atagagttac agggatgtaa aaattaagtc atttattttt atgttcaata gagacaatat ggtttagata attctggagg atacaaacaa caacaactac gaaatatgga gatagaagta 12000 aataggggaa gaatgcctcc atctgaattt cataggagaa aagctgatat gatggaatca 12060 ttagctcttg gttttgacga tggaaaaaca aaaacttccg gtgagtattt aaacatcaga 12120 gtcattgttt taatattgct tataccactg aagtaataat cagaatcatt ttaattttgc 12180 ttaattttca taatctgtgc acaaatattt ttttaaaaaat gtattgtttt aaaacttctg 12240 aattattttt atgataaata attcacttaa aaatttactt ttatattatg ttacttgaca 12300 tttaaaaagc tatgctctag agagtgctaa gagaaatata atgtgagcca catatataat 12360 tttaaatttc ctggctccac attaacaaaa gtgaaaagga ggctgggcgc ggtggctcat 12420 gcctgtaatc ccagcacttt gggaggctga gacaggcgga tcacctgagg tcgggagttc 12480 gagactagee taaccaacat ggagaaatee catetetaet aaaaaaaaat tacaaaatta 12540 gctgggcgtg gtggcacatg cctgtaatcc cagctactag ggaggctgag gcaggagaat 12600 egettgaace egggaggegg aggttgeggt gageegagat tgegeeattg eacteeagee 12660 tgggcaacaa gagcgaaact ccatctcaaa aaaaacaaaa aaaaaacaaa aaaaagtgaa 12720 aaggaacagg ggaagttaat ttaaatagtt taaaccagtg tatccatgat attattattt 12780 caacatgtaa tcaacattaa aactattact gagacatttt acattgttta tacattcttc 12840 aaaatccatt gtgtattttc tacttcacag cacaactcaa ttgggcagcc acatttcaaa 12900 ttctcgatag ccacaaatgg ctattggcta ttttattgtt tgtacatttt tagacactaa 12960 caactctata tacattgtat catttaactc aaaacatcct ctcctgtact gttatatatt 13020 ccaaatgagg tcactgttgc ttagagaagt tacagtgact ttgccaaagc aaggttacac 13080 agctggttat tcctaatcaa atcttccttg ccccataata tggctttttt ctgatgagta 13140 ttaaaatttt tttctttgta tatattagta tattaacaga ctttttatgg aaacaacttt 13200 gttactgtca cccagatttt ttgaatctta atgttttgcc atatttactt aaaagttttt 13260 aaagetteaa eacetttgat aggtatteaa ageeetttat gtacaetttt tetaatteta 13320 atttgccctc cccacaaggg aactattatc ccaagtttga tatttatcag tctcatacat 13380 gctttagtac tcttaccatg tatgtacatt tccataaaat attttgcagg tgtttatata 13440 taaatgggat acaacatgta tgctataaat tgttttgctc aaatatattg gttcttacag 13500 ttctacttca ttcattttag ctgctgtgta gtatttcctt gtatgaattg tagctaactt atcttgtttt catattgata aacatttaga ttgtttccag ttttctactc ttataattta 13620 tgaacatgtc tacttcagga gtttctctag tattacatcc agaactggat gtagctaatt 13680 atagctaact tatcttgttt tcatattgat aaacatttag attgcttcca gttttctact 13740 cttataattt atgaacatgt ctacttcagg cgtttctcta gtattacatc cagaactgga atgctaagtt aaagggcgtg caaatcttca acgttgttaa ggttattata gaattgtttt ccaaagtgct tgtaatctac attcacacca gtgtatttca cacatagtat ggtgacactt ttaaattttt gctatttaac aggttatgag atgatacatg ttttaatttg cattttctgg 13980 attactcctg agttagtttc ctcttgaacg aattacctgt tctcttcctt tctctattct ctattgagtt gtttgttctt actgatttat aggagactgt taagtattca gaacactatt 14100 ctttcattag ttatatgaaa tccaaatatc tttttcaggc ctgtggtttg tgtttaaatg 14160 ttatatatag tgcctttaat tagacagaag ttttgaattt gaatgtaatc aaagttctca 14220 atctttctat ttattatttg tgtcttaagt aactcccca tctttaagat cacaaatata 14280 tacctttatg ttttcttcaa atatttatat tttgcatttc atattttgat tttaaatcca 14340 cccagaattt atttgcatgt gtatgttgga gggaggaggg agaagatagg aatctgatta 14400 ttttctcctt gtttataaca gtccttatag caagtacata ttatgcttat ttatttcact 14460 accatttatt gaatctgcat tttctccacc tatttgtgat actatatatt atagattttc 14520 atatatccat gattctgttt ctaaaggctg cctttatatt tcttcagggg tctccatgta 14580 aaaaagttet cactatagea tagageatee tecagatgtg tgatatgatt cattaggata 14640 caggaagaaa atattaaata tgtctgtaaa aaagcacact gtcctgtaat atagaagtga 14700 tttagtggca gagattttta tttttcgtta attatgcaag tgttaattta agcagctatc 14760 atttaaagag tetteaetta tataetgeaa tettgttata attttaaeaa cagaatataa 14820 tttaactgaa gataaattta ctgtggaaaa tatctaaaga catttaggtg ctaaggaata 14880 aaaagtataa ggaaatttcc ccctaaagca gttgcatgat gttgctaaga cagtgttgct 14940 15000 tattttttct gtcccctact ccacctcatt cttaaagggc tgcctcaaat cttgatctct 15060 tcatcaaagt ctatgatatt aaaatctaca tttagctttc tttctctgaa ttcctagggt 15120 acccattcat tccatgctac aacatttagt actcagttat atactatttt aattgttgtt 15180 tttcttgaat tcaagtcttt ctaagttctt tggaagtggt tacagtgatc agtatttcac 15240 cttttcatgg tgcaaggcac agctacaact attggttcat ttaactgttt ttatttattg 15300 atcttttatt gtctttatta aagacaaaaa cccattttct tctaggaaac ccttcattca 15360 agcaaaaaga atttagttat tgtctttggt gccacatgct atgagaaagt tatggggcat 15420 ataataagat ctccctaccc ataggcttca cagagtctgt agagtatgta aatatacaca 15480 aagaattata gtattetgtg aetgaatgtt getggtaeet tggggaeaea aaaatagggt 15540

agaatcagaa aaagggtcta tgaagacagt agcatgtgaa ggatctataa ttttgaaaca taaggagaat atactaaaag caggaaaggg gccgagtcag atgtcccttg tcctaacacc 15660 ttgtttttcc atattatagc acttgttata gttggggtcg atgacatttt aaaggatatt 15720 atcatattta tctttttgta cttagcattt agatagtgcc aggtgtatta aaaagtactt 15780 agcaaatact gaatttgaaa atttaataaa actctatggg ccaaattatg tttaatgtgt 15840 tcagttaggc cacagccaaa attacagcaa gaagagtagt gtgaaataaa gataagacag 15900 tggatagett tetgtagaet teatataaca tagattagaa etattetaat taggtttata 15960 aggetattaa taagatteet aaacetattg ttetgeetta agaaaagttg tettetgttg 16020 tctcaaacaa attaattaat ctccccaaat agcaaaatgg aatatgttac taaagggttg 16080 aaatttagcg tattggagta tgagatatgt ttattattca tgaagtcaag agtttttaaa 16140 tgaaaacatt tgtgtattct catgcttcga aaattgcaaa atctgcaaaa taaaatctta 16200 aattacaaaa aaattaaaac tattggtaat agggagctat taatattttt tgattgggag 16260 caaattgatt aagactgagt gatctccagt agtctataca ataaaatgga gacacaagaa 16320 gaacattcat tcaacagttg tactttatgt gctgggccct gcagatgcag aaaatttcaa 16380 tgaactgtaa taaataatat gctagtgtta ggaaacttgg actgtagtaa caagcaagga 16440 cacaaactaa ggttatagca agaagaaggt gaagaagatg gaattaacag gatttaggta 16500 tggtgcgtga aggagaggtt gatattaaaa atgtatgaga tagcaatata aaggtgataa 16560 tgactgcttc tgaatctctt ttctacttta ggaattattg aagcacttca taggtattat 16620 cagaatgctg ccacagatgt gagacgggtg tggctttctt cagtggtgga tcactttcat 16680 tcatctttag gcgacaaagg ttggggttgt ggttacagaa atttccaaat gctactttca 16740 tcattattac aaaatgatgc ttacaacgat tgcttaaaag gtatgtgaaa tctagtactc 16800 tgaacttgtc atctgataaa atacatatga tatagaatga tatagcatac acaattaata 16860 gctttaacag ttagtggata tttatataag aaacctgaat tctggttaga ggaagagaaa 16920 atgatagaag atgtcaggaa taactgtctt aaaaaccgta aagttccccg agtacataat 16980 acactgctaa atattattca gtactttatt aacagtcatg taacatgttt gcttgtgtaa 17040 ttttaggtat gttgattcct tgcattccaa aaattcaatc tatgattgaa gatgcatgga 17100 aggaaggttt tgatcctcag ggggcctctc aacttaataa caggttacag ggaacaaagg 17160 cctggattgg agcatgtgaa gtatatatac tcctgacctc cctaagggta aagtatgtac 17220 cttaaaacct aaataaatgt tatttcctta tcggggagct ttgttttgta aaattttatt 17280 ttttagcaaa gagatagttt aaaaataaaa ttaagtagca ctaaattaag tagcaatgaa 17340 aatcagcagc ctattcacta tcttgtgctc ttctctaccc tcaagttctq tctctcagag 17400 gcaactgtca cttccattgt ttttaaatgg tatgctttca tagctgtttc ttggtttatg 17460 agtttcagat agtctgtttt aatatcttat acctgtttac cttcaatcct tctgatatga 17520 ttaaatcttg gtttttatta aaatcagagt ttacatcatt ttataaagtc agattttatt 17580 atacaattgt gtaaatattg cttgttgctg attttttcta aaatcattta taatttttct 17640 tgagttaata attgtgtttc cttttctctt ttactataat atgtgacgac atcatggcct 17700 caagtttttg cactctacct gtcatgtaat ctgaggctct ccttattctc ggacacatcc 17760 ttcttgagca ttctgtcctc tttgctccaa tctggacttt ttgccttcta gatctacagc 17820 tattgtcatg tagcattttt tcactgtttt gtgtgtgtgt gtgtgtgtgt agtctcattt 17880 ttaaaatgta taacctattt attttctgtg gaagttattc caaccttctc ttaqcccatc 17940 ataatttcac gatattatga aatttcacca tggggtgtgg ggctttgatt cattgtgttg 18000 ggcatttgtt tttctctttg aatctggaat tgtgagttgt ctaagatctt agttccatct 18060 aggatagtag gtaagagett gaactttgga gegagaetge etaacettga tteatagett 18120 tcctacttaa tagctgaatg aatgaacttg tctgtactta ggtctactat tgataaaaga 18180 aggtattaat agtagttaga caattaaatg ggataataaa gtacttagaa ctgtgactgg 18240 catacagcat gacttcagag gttaactatt gttgtttgat aattataatg tctctgtttt 18300 ctttgtggaa ctattgatag ttggccactg aactaatctt ttttttttt ttttttt 18360 tgagacggag tttttgctgt gttgcccagg ctggagtgca gtggcgtgat cttggctcac 18420 tgcaagctcc gcctcctggg ttcaagcgat tcccctgcct cagcctccct agtagctggg 18480 attacaggct tccgctacca cgcctggcta atttttgtat ttttagtgga gacgaggttt 18540 caccatgttg gccaggctgg tctcaactct tgaccacagg tgatccaccc gcctcggctt 18600 cccgaagtgc taggattaca ggcttgagcc acggcgcccg gcctgcttct ttaccttcta 18660 agtttatcat gtctcttttt taaaaatctt tgctttttct ctattttcta gatttactca 18720 actitatece ecaattactg tattgaaatt titattitae ecattatgit aaggggtaat 18780 ttcatagcat cattttcttt atggttgcaa aatttcttcc aatgttttct ttctattgcc 18840 tgcattttgt ttgttcgata ttagtatttt ttcatatctg tttgttttag tcttttctat 18900 tttgaagget ttettttaat tttggaaate ettagttgte eatteagaga gtgaagaatg 18960 aaacattaaa aagctgatta gagtgctgta ggactgcaca gagcttgcag attagcagac 19020 ttatttaaaa gtcttaggtg gaaggcggaa ggttactatt tggttgggga actctcaaat 19080 atcgttatat agagagatct tttcccagaa gttatccaga gaagagtttt tcactctctt 19140 acctagagtt cctacattag tggaggggag agttaaggtg tgatttgcct tctaagcaaa 19200

cttttaatta atctcatatt tttagcctca ctgttctcaa accttatgct tctaagcttt cagcctctct ctgattttga aacatacggt ctccattttc ttttatttac ttttatatgt 19320 tctctgtggt gctttccatt ttctgaagat gtgagctctt ttcctgtcta ttcccattct 19380 ctttgtcctt gggtgtttaa atcatttttt ccttcagtat tatgtcattg ggtttttaag 19440 19500 aggaaataga gatagatgtc tgtgatcgtg tttaatggaa tgtttgcgtt aagctttatg gctttatatt ttcttttatg tttgtttcta agttatttaa ccagtgtatc acattctttt 19560 taccacattg attgattaga ttcagaaata aaaatatttc tttcattaac atagaaaaac 19620 taatgttgtg tgtatgtata ataactttct tgaattattt aaagaactat tttaatgccc 19680 tctaaattta ttcctgcttt tctccttttt ctttttgcca atgtgttcac actttgagat 19740 tatttatact ctatcatgtt ttgagtttta aagtaatttt tttcttttc ttttctttt 19800 tttttttttg agacagagtc tgtctccagt ctgtcaccca gaccagagtg cagtggcgcg atcttggctc actgcaaccc ctgcctccca ggcttaagtg attcttgtgc ctttgcctcc. tgagtagctg ggattacagg catgtgccac catgcctggc taatttttt ttttctgcat ttttagtaga gatggggttt cgccatgttg tccaggctgg tcttgaactc ctaggctcaa 20040 gcgatccacc cgccttggcc tctcaaagta ctgggatcac aggcgtgagc cactgcaccc 20100 agccgtaatt tttgtccagc ttctttcttg gtaccttaaa taatttagaa agctttttta 20160 20220 ttaatatatc ctgagtgtgt ttagtagtta tttacatgtc tttctgttgc tctctctatg 20280 agttatatcc tgtagggtac tgtttaatta gtattctaaa tgtaaatatg caaactgcta 20340 accccaaaac attettttta aacggtttat ccagaagttt atttgagcac ttaaaaccca gtaaccaact gtaagttacc agcattaaat ttgctgaggc tgaggttagc aattcggatg 20400 20460 ttttagagat tttattgcca agagaaacaa gaacaggata tctgtgctgt agtttaaagt 20520 gatgataaag ctatcaaatg cttttagtta tacccgacct tttaaaaaaca gttgttgagt 20580 agtataaaca gtgtttctgg ttaaaaaaat gtttattcaa gggtgacttc ctcttgaagg aagaatacca cggtggtccg gtggcaaata ggagatagat gtatagattg agtacacaca 20640 20700 catttttcta tgatttacaa gtattttctg ttatagagat ttgagagacc gacaggaaaa 20760 gtatttagga tctattttat atataccaat ggctactgag gaattaaaat cagaaatcag cttctgatca tcagggttag aaactagaat aaaagctgtg aaaaaattat gtgtagatga 20820 ctttttaaaa atcaagtatg gtcattattt actattcatg gagattttat atatcagaga 20880 20940 atgtttgtaa cctttaggtt agtcagcaga cttattatga agttatttaa atagttagct 21000 agttagagga atagttaaat agttaaatag ggagaattgt taaatagtta tcccccacaa 21060 aaaggagttt tttagataag taataaaaat ttatatttac ttttcttctt ttataggaaa 21120 gtaatggcta gaaacagtta gttctaaact aagaatttgt tgtatttgat aactccatcg atgaaaatat tttaaaatgc cctttaaatg tgcattttgt caatttttaa taggtgtcat 21180 21240 attgttgatt ttcacaaatc aactggtcct ttgggtacac accctcgctt atttgaatgg 21300 atattgaact attattcttc agagggagaa gggagtccaa aggtagtgtg tacatctaaa cctcctatct atcttcagca tcaaggttag tattaatata actcatattt gacaatgttg 21360 tttataagat aacaaattgt tgctttcaga caggttaagg ttttttgttt gtttgtttgt 21420 ttttttagac agaatctcac tctgttgctc aggctggagt gcagtggtgc aatcttggct 21480 cgctgcaacc tccaccttcc aggttcaagt gattctcctg cctcagcctc ctgagtagct 21540 gggattacag gcgcctgcca ccatacctgg ctaatttttg tatttttagt agaaacgggg 21600 tttcaccatg ttggccaggc tggtctgata atagcaggga gtattatgac attaatctgt 21660 21720 ttaatttttc agagctcctt tgacagtaca atactttctt aggtaattaa gattgatatt 21780 tctacaatac ttcattgggt aattaagact gatattcctg acatcttcag gaccttttgc acttcttgtt ttctgtgttt agttcacttg tccttcattg ttcatccctt accttcttgg gaactcaagg ccaggcatgg taactcatgc ctgtaatcct agcactttca gaggccaaag caggaggatt gcttgagccc agcagtttga gaccagcctg agtgacatag tgagaccctg 22020 tctctacaaa aacataagaa aattagccag gtgtggtggc acatgcctgt agtcctagct 22080 actcaggagg ctgaggtggg agggtcactt gagccttgga gttggggggct atagtgagcc 22140 atgattctgc cactgcactc cagcctgggc ggcggagtga ggctgtgtca aaaacacgta 22200 caactcatcc cagcatccca ccgctggcat tttcttcact tatttacctc atttatagag 22260 22320 tatctcttcc tattagaata taagttccaa gaacacaggc acgtttgtct gttttgtttg 22380 ctgttatata ccttcgtgct tggagtagta cccggcacat agatacttgg taaattatga atgatggttt ggattgacag gaataaacag aagtaaatgt taggaatttc attgtttagg 22440 aatataaact ataagagatt aagctccctc cactgatatt ctagcattta tgggtttact 22500 22560 tttgtttacc ttttggaatc atgagagttt tgttctagaa cagtttttgt tctttcattt gagataattt gaataagaag gatcaaagga ttgggaaagg aaaagtaaaa tatttggcag 22620 aataaaaatg ttttttttgg taatgaagcc tttagaaaac taaagttaaa tgaaaaaact 22680 22740 gaagtagaac taaactctta cgtcttagga gaacttagat acatatgtgt cagagtctga 22800 ctgtatttat attctaaaca cacatatgat cacacaacat acatacagag actatttgta taactgtaaa tagatgtgac gtatgtataa cttaaaaatc ttttgatagg tcacagtcga 22860

ggatgtcctt aagcaacttc	gaattgaaga ctcgagaaat ggaaatctat tttctctaga	gcagaaatta gggaaattta	ttaaagcaag aaacataagc	acatagaggc	tagcagtctc	22920 22980 23040 23071
<210> 1403 <211> 6181 <212> DNA <213> Homo	sapiens	•				-
<400> 1403						
	attatttatt			-		60
	caggttagtt					120
_	tttagcatta		_			180
	ccccagagtg					240
	atgagtgaga					300 360
	atttccaatt tagtattcca					420
	ttgggttggt					480
	gtgtctttat	-				540
	gggtcaaatg					600
cttccacaat	ggttgaacta	gtttatagtc	ccaccaatag	tgtaaaagtg	ttcctatttc	660
	ctccagcacc		_			720
	tatctcattg					780
-	atgagtcttt		-		•	840
	cactttttca					900 960
-	ctggatatta tgcctgttca	-				1020
	tcccatttgt					1020
_	ttgcccatgc					1140
-	ttatgtctaa					1200
	aagggatcga			_		1260
ccatttatta	aataggaaat	cctttcccca	ttgcttgttt	ttctcaggtt	tgtcaaagat	1320
cagatagttg	tagatatgcg	gcattatttc	tgagggctct	gatctgttcc	attgatctat	1380
	tggtatcagt					1440
	agcgtgatgc					1500
	ttttggttcc					1560
	agcttgatgg					1620 1680
	atattgattc atttcattga					1740
	tggattccta					1800
	tggctctctg					1860
	ttgtatcctg					1920
ggctgagaca	gtggggtttt	ctagatgtac	aatcatgtca	tctgcaaaca	gggacaattt	1980
	tttcctaatt					2040
	aacattatgt					2100
	gggaatgctt					2160
	gctcttatta					2220 2280
	aagtgttgtt					2340
	ttgtctttgg ccttgcatcc					2400
	tggattcagt					2460
	ggtctaaaat					2520
	gcctcataaa					2580
	aggaatgtta					2640
tccatctggt	cctggactct	ttttggttgg	taagctattg	attattgcca	caatttcaga	2700
	ggtctattca					2760
	aatttatcca					2820
	ctgatggtag					.2880
accettatt	gcgtctgttt	gattettett	LLLLCCCCA	LLAGICTEGE	tageggteta	2940



<210> 1404

<211> 861

<212> DNA

<213> Homo sapiens

<210> 1407 <211> 13191

```
<400> 1404
                                                                       60
ggccgggcac ggtggctcac gcttgtaatc ccagcacttt gggaggccga ggggggcgga
                                                                      120
tcacgaggtc aggagatcga gaccatccgg gataacacgg tgaaacccca tctctactaa
aaatacaaaa aattagtcag acgtggtggc gggcgcctgt agtcccagct acttgggagg
                                                                      180
                                                                      240
ctgaggcagg agaatggcgt gaacccggga ggcggagctt gcagtgagca gagatggcac
cactgcactc cagcctgggc gacagagcaa gactccgtct caaaaaaatat atatatata
                                                                      300
atacatacat acatacaaac caagatattt gttatcttgt aaccttgagg aaagaacctg
                                                                      360
gtatccttta ccttcggtgc atagctggga gcttgatacc tagcagcatt ataaaccctt
                                                                      420
tattgatact aaaatagagt gctactcagc aggccctagt gtagactgct atttgcccca
                                                                      480
                                                                      540
ggacctgccc tgtgaactca ttcagattaa gtatgaatga cctcagagcc cggttttctc
                                                                      600
tcctagcaat tgagtggcag gaaactcgat gggagaagga aaaactcgga aatgggagga
atgcaaaaat gactacatct ctcaggagat cgagaccatc ctggctaaca cggtgaaacc
                                                                      660
ccgtctctac taaaaataca aaaaattagc caggcatggt ggcgggcgcc tgtagtccca
                                                                      720
gctactcggg aggctgaggc aggagaatgg cgtgaacccg ggaggcggag cttgcagtga
                                                                      780
gccgagatcg cgcactgccc tccagcctgg gcagcagagc gagactccgt ctcaaaaaaa
                                                                      840
                                                                      861
aaaaaaaaa aaaaagacta c
<210> 1405
<211> 955
<212> DNA
<213> Homo sapiens
<400> 1405
gcatggtgtc tgatagtggc tcaatttcag ttttttttta aattgtttcc gaggcgtgtt
                                                                       60
tcaaatattt gactttttcc cactggtctg aatagtgctt ctcagatacg gcaagtctct
                                                                      120
aggtttgcat gagtcagcct ctgtgccctc tgttcttttc cccgatgttc tttttgcttc
                                                                      180
                                                                      240
ttcttatgct attaccacac tgtcttaatt actatatttt attaacaaat ctcactttct
ggtagaccat ttccttcacc tacttcttca ctttccttca ggaatgtctt ggatatttgt
                                                                      300
aactcttttc cttatgattt agcatcagct tgacaagttt aataaacctt gttaggactg
                                                                      360
agataaaatt agaaagattg gacatcttta aggtactgag ttctcctagc caggaatgtg
                                                                      420
gcacgtttcc ctatttcttt agggaattgt aaaatgtctt tttataacgt tttataattt
                                                                      480
tccccataga gatctttaaa atattttgtt agatttattc ctagcacctt atatattttg
                                                                      540
ttactcttgt aaaaagtatc cttttttttt ttttttttt tagaaacgga gtctcgctct
                                                                      600
gtcgcccagg ctggagtgca gtggcacgat cttggctcac tgcaagctcc gcctcccggg
                                                                      660
                                                                      720
ttcacgccat tctcctgcct cagcctcccg agtagctggg actgcaggca cctgccacca
cgcccggcta attittgtat tittagtagt agagacgggg titcaccgcg tiagccagga
                                                                      780
tgttctcgat ctcctgacct cgtgatccgc ccgcctcggc ctcccaaagt gctgggatta
                                                                      840
caggtgtgag ccaccgcgcc cggccagtat ccatttttaa aaactacatt ttctctttgt
                                                                      900
tgcttgggta gagaaataaa atcaattttt aatttatctt atatctgatc atttt
                                                                      955
<210> 1406
<211> 479
<212> DNA
<213> Homo sapiens
<400> 1406
aaagaaagtg gaagatagta acagagaaag tggaaaaaag gacgagaagg gatagacatg
                                                                       60
caaaactcca gcattccaaa gttaagggaa agagaataac catgttgtgc ctataaccct
                                                                      120
agaagattac aaaaattatt tctagcaaat tgacaaccct tctttctgaa ggtagctttg
                                                                      180
ggcaaaaagg tgctgttttg agcttttacc ctgaatcacc tggggtgcac ttgaaaagaa
                                                                      240
gccattttgc caatgcatta aaagtgtctg agtgaaagct gccacttgat tgtcctaaga
                                                                      300
ggcttttaac cccagccaca taattatttc ataacaaaca atcaggaaca tttctcttcc
                                                                      360
tcatcagttt cccagactac ctcatagcac atgcatgata caatgtgtga ttttgcagcc
                                                                      420
ttccatgtaa catcggagtc ctaaagagat ggacttgaag aggctcatgg tgattttaa
                                                                      479
```

<212> DNA

<213> Homo sapiens

<400> 1407

catttcatta tctatctctt ctgagcctgt tgtatctgga gcagagctgg gcaggaggtg 60 gtaagcagag gctctggggc ctcctagacc ctttgcagag ggaaccggag atgtcttcca 120 agtccccaag tctggcacca cctcgtctca atctcacttt cccctccagg tctagcagac 180 ttggcctcca tccacagggc cttcttagcg catgccctct tcgcacttac tcccacttcc 240 ctccccatcc ctcgatcctc tgtccagagg tcccaagggc ctgttcagac cctgaactct 300 gcccagcagc ccctcactct gtcctctacc agggcgcctt ccctggggct cctgctcatc 360 ctgcagtgcc cctcccctcc caacccctgt gggggtgtcc catcactttc cccagcaccc 420 actteceaca ggeetteeet ceteceetge etgetgaeee ggeageteee gaeageaegg 480 ccttgtttcc cagggaacaa tgcatctgtg tcacggacaa caatgtcctt tcatgtcagg 540 cgcactggcc ccggtgcacg ccgggacgtg gcacaaaggg tgctttgtgc agctcaggga 600 tgtgagttcc tggctttgcc atgttggtgc tgccgacccg gggcctctgt ccttgggtcc 660 720 cagttatgca acagtcagtc gaggctgtgg ggctggccca ggggctttat ctgtctccct 780 ctccaacttt tgccaagtta cccttctggg cttccgccag ccaggagccc acactccctc 840 agccctccca cacgctcctc tcacctccta gctgggcttc gctgacttga acctggccga gtttgcgggc tcgggctcca cggtgcgctg ctgcctgctc gagggatatg acacgaagaa 900 cactegecag gacaacteca teettaaggt accagggate etgecacete tgecaceetg 960 accacgggat ggggacaaac caggctgctc atcagaatcc tctggaggag ggttgttaaa 1020 aatacaggcc ttacctgaat aggtagacat cgggaagggg cgagccctgg aatcaggaaa 1080 ccactatcag agggaggcct ggctccgctg ttggcctcag tttccccatc aagttcagag 1140 agggggccct gacagtctcc agggtttggc aagcacctgc agtgggttca cgtcatgctg 1200 attgcatgcc ctctcttctc ttgtggtccc ctgacagcag ccccacgagc tgtggtatct 1260 ttgattagtc ccagcttcaa atgggaggga gttaaggcac agacgttaag tcatttgcct 1320 gaagtcacag acagagctgg cacctgacca ccagccagtt gacttcttgg cccagctcct 1380 1440 aactcttccc caagtgacac gtggtagcct ggcccccagt ggattatcag tgaaaatgat ggctgctgag ggccccgggg gcaggtttcc agtggacagg gcagccccac ccccaggcag 1500 ctgcctcgtt ggccttttgg gaacagaaat gtctgggtgt ccgtcaccag cacacctctc 1560 ttcctctgtt tccacacctt tcacctggcc gggaaaacag gctgtcctaa cagcgcctct 1620 gcaaggggac ccagggagag cctatggtat ctggagcaga gctgggcagg aggtggtgag 1680 caggggctct ggggcctcct agaccctttg cagagggaac cggagatgcc agaaagggtc 1740 1800 caggetgatt gtettgggag etggageett teageeteag teaggetgaa aageaeagge acagtagece tgtgcacete aggecagate aagggageet gggggecagg tageettggg 1860 ttcaagggaa gctccccac atcctgtctg caaggtcttg ggagtcactt cccctctctg 1920 agtcttggtt ccctcatcaa cagccttggg ctagctagga tgctttcatg gccgagtgaa 1980 taagccatag aaagcctcaa cctagtggtc accctttctt ttttttttt ttttttttg 2040 agacagagtc tcgctgtcac ccaggctgga gtgcagtggc acaatctcag ctcactgcaa 2100 gctccacctc ccaggttcat gccattctct tgcctcagcc tcccgagtag ctgggactac 2160 aggtgcccgc caccacgccc ggctaatttt tgtattttta gtagagatgg ggtttcaccg 2220 tgttagccag gatggtctcg agcccctgac ctcgtgatct gcccgccttg gcctcccaaa 2280 gtgctgggat tacaggcgtg agccacggca cccggccgaa agcctcaacg gagtggtcac 2340 cctttcataa gtggtgacgt caggatctgt gctcctcttt tccacttgct catctctgcc 2400 tgtcactcca tctcagccta gattttaggg cccaaatctt gccacatttg ggctgttgtt 2460 agtttgcaat ggcttcatgc tttttcatca gactttcacc aaaccctgcc caccacctgc 2520 tgtgccaggc cccatgagcc ctcttccctc tcctgcctgc tgggttgagc tctgtggtcc 2580 ttacacaggg ccggggtgag tgtgtggctt caccatggag aagctcattg tctaggcctg 2640 tagctgatgg cagtccgctc actctgccag gcgcagggct gagcccaggc ctcaccttgc 2700 tatgccctcc cetetggtet gecaggeagg cettggttee atetetgtee tecacacagg 2760 gaaactgggc tcagagaggt tagtggcttt gccagagccc ccaagccagg agggggcaga 2820 gagacaggat tggaatccaa gcccttctga ggccagagcc gaaaggctgc agggggccct 2880 gcgcctgggc aggctgtggg tggtcagggc atagctgatt gctcccctcg ccacaggtca 2940 ccattggtat gttcctgctc tctggagatc cctgcttcaa gacgtgagtg ctggcacagg 3000 cctagggagc ggatgggagc ccagtcccgg gcactagggg tggaggaaca gggactctgg 3060 gtgtcctctg ttttcatctg gtcctgaagc agggcaccct agtcacacct gtctgtcttc 3120 ccaaggccac catcgactgc caagtccatc tccatcccag gccaggattc ctcctgcag 3180 ctgacgtgta agggtggtgg gaccagcagt gggggcagca gcaccaactc cctgactggg 3240 3300 teceggeece ceaaggeteg geceactatt eteageteag gtacagttee teatetgtee gcccctcccc tgctagcggc ccgaggggtt tacctccatg tcatgcccag gtccccaggg 3360

agacgctgac tgaggggaga gtgatggtgg gagggtgttt gcatgctcct gctgggctga

tgagacctga tcaccttgtg cgtgctggct gtggtgctgg gccctgagat cacagctgtg 3480 ccttggactg agactgatgt ggcctcccca tcctcaaggc cctgcagtct agcagaagaa 3540 acaggcctca atcaagccat agataaatgc atgtctacct gcaaacagga taaaagctgg 3600 ggaagacagg cccagaaggt gggatccatc tggggccagg gaaggcttcc ctgaggatgt 3660 agtatctgag ctgcattcag ggggtgaggc acagtatacc tggcagaggg acgtgctggg 3720 agetettget etcecacata etctatgaet ttgaetggee agtttgegte tetetgtete 3780 agtgttcttt ggaaaatggg attggtaata gcaattacat cccaggtcac tttggggatt 3840 3900 aactgtccac atgtgggcac ctgcccagca catggtaagc acttagtggg cactctgttt tttgtttatg ttttttaga cagagtcttg ctctgtcgct aggctggagt gcagtggcgc 3960 4020 aatctcacct cactgcaacc tctgcctccc aggttcaagc atttctcctg cctcagcctc ccgagtagct gggactacag gcgagcgcca ccatgcccag atataccttt tttttttt 4080 tttttttgta tttttagtag agactggatt tcaccatatc agccaggatg gttgccagga 4140 tggtctcagt ctcctgacct cgtgatctgt ctgccttggc ttcccaaagt gctgggatta 4200 caggcqtgaq ccaccgcgcc cggctgggca ctctgttttt attaaattat cactggtact 4260 aatgttatga aaaatgtgaa cgagccccaa cccccagagg agatggtgtg gcaattagga 4320 4380 ggagggggtg ttgccaggac aggaggctct ggcctgcccc caagtgtttg ctgggccccc 4440 tcaaccctaa gcagggcccc cagaggtatg agccttggac tgcctccagg ctgattagtg 4500 aacaaggtgt cacgtgacaa ccctgatttg tcccacagaa tcagttagag cacaggcctc atgtggccca gcagatgctt gccgagtgat tctgcctctg ggaactgaga gcagtgagag 4560 4620 accetetgae etcaagggee cagetteeet ceaeteeett tteeaetgea gaeceageta 4680 gctgaggccc agaacagaaa gctgggggct tcccagcaca attactctct ccagcccctg gatggggttc cccagaagag agatgtgtct ggggactagg ccaccccagc gcaggtggtg 4740 ccttcgtgtg aagtagaaga ggcccctccc ccaggcaggg tgagacttga gtgcccactt 4800 gcctctggag ctggcctccc cccatatgca gagaacctgt tggggacttg aaaagccaca 4860 4920 tagttatgga tgggcacaca ggccagcctg gggtgtcaca ggccagcctg gggtgtgttg ggcgggaagg caggtggata ctcagagccc tgggtaggtc ccacctagtc ccttttgcct 4980 5040 cctgctgggg agtgccagga aagtctgttt tgaagttggg cttatgggtg acttgggaca 5100 ggactgtggg cctgtccctt tgggccagac cgctcgccct caccatgtcc cttccactcc 5160 aactccgctg acccaggccc cttccagcct cggggcctct gccgatgctg ttctctgtgc ctggaaagcc cttgccctct tgaggcctta gctggctccc tccagcaatg tgtcctggag 5220 5280 gtctgccatt aaggccgtct ccttggagaa gcctcccctg tccccagact gggccagacc 5340 cccagtaagc actgctccct gctgtgcacc tctcactgcg gttgtgggta gtggaggcag tttttgttca gcgttcttct tcctcgctga cctgtggtgg gcaccccacc caagtgtgcc 5400 5460 ctctgtggaa tgaagggacc tgggttcgga gggtgaccta tggctcaggc tggttgctgc tcctctgaac ctgtttttca gtctgttaaa tggcgccctg ccatgggagg ctctgtgagg 5520 gcacgttgtg aagggcgaca gtgagcagca ctgggtgacc cctgtcacct cacccctgc 5580 cccttcctgc cttccagggc tgccagagga acccgaccag aacctgtcca gccctgagga 5640 ggtgttccac tctggccact cccgcaactc cagctatgcc agccagcagt ccaagatctc 5700 eggtgagtgg etgeetggee etgeeeegt ggeeteetee tteeteggga teeeeeattg 5760 tgatgctccc ctgcgtcgcc cctgacaggc tacagcacag agcactcgcg ctcctccagc 5820 ctctcagacc tgacgcaccg ccgcaacacg tccaccagca gcagcgcctc tgggggcctt 5880 5940 ggcatgaccg tggagggccc tgagggcagt gagcgggagc accggccccc ggagaagccg 6000 cogoggecae cooggeceet geatetytee gategetett teaggtgagg cetaetyett ggtgcccct ggagaacaga cctctcccgg tggtgccttg aacctccgct tctttaccta 6060 taacacaggg accgtaaggt ccccacctca gagggttggg tggtgacgat tccactagct 6120 6180 gatggccctg aagggtgcag ccatgcccgg cgtgcagcag gttctgttca tggctgctct 6240 tgcggttttg tggatcagac aagagcacga tctgctaggt ggccttagga agctgactta 6300 cctgctcatt gcctggcatc ctcgtctata aaatcggctc atgatggcag ctgcacccta ttgtgcatgt gaggtttcag tgaagtacag cacggagcgc acagggacat tctgagcgcc 6360 gctgcggctg actggcatta ttgtcgtcgt tctgtgcttg tacctgttac tgccctgacc 6420 gttgtgactt gtcccccac gacctgaccc aggcggaaga aggactcggt ggagagccac 6480 ccgacctggg tggacgacac gcggatcgat gcggatgcca tcgtggagaa gatcgtgcag 6540 agccaggatt tcacagatgg cagcaacacc gagggtgagc cgtgctgggc tggtggggc 6600 gaggccacct gctccaaggg ctggccctgc cgcgctcagc ctccatcctc tcctgtgtcc 6660 ccacagacag caacctccgg ctgttcgtga gccgcgatgg ctctgccacg ctgagcggca 6720 tccagcttgc caccaggtag ggcaggctta gggaggggtc gtcggggcgg ctggggcttg 6780 ggggtgagag cagagtcccc acagtccact cacctggcct tgaacgccaa atcttgtcgc 6840 cacagtgtga ccctgggcct gtcatgtctc tgaacctccc tttccccatc tgtcaggctg 6900 tgtggacacc accacctcac ctgggagcct ggggcagtga gggcacggac aggttcggtg 6960 gtttcccaca gttcacaagg tcacctccag caatgcctgg tgcagggctc agcacatggc 7020 aggggcctca cacgcattta tttagaaccc tcccttctac ttcctcccag ctccagggac 7080

tcgggaagaa tggtggtggt gatgcctcat gggtttactg aacaaatctt tccctagcac 7140 7200 cagctaggca ctaggcccta agtgaaggcc tggttcaatg caggctgctg cctacacagc 7260 atccacagat ggcagggta gatgggacca aagttgcggg aacgacagtt tatagagtgc tgcgtcacag acattcattt ggagcatgtt gactatgtgc ctggctctcc atgtgctttg 7320 gctaaccaaa tgaatgagcg agtgagcgaa tgagcttccc acaggcgggc tgctgagggc 7380 aggtggggag cccgcctaac atccacatcc ccagggaaga ggcgtggcca ggccgctgcg 7440 7500 cagaggetac ceteteaage tgetetgetg acteetgetg gecaeggeet ggaatggeag ctatcacctc ccagtagcct cctgggctgc tctcgggtgg gggtgagggg gcggtgagca 7560 7620 agaaggaaac tgaggggctg getteettat gggtttgtaa acacaceect eeetggeeee 7680 ctctgaaaat gaggaagcat cttggggaaa gaaaccaatc tggttgggag cgagatcaca 7740 gcagagctac atgctgagcc ccgagagtcc ccgactccag ggctgggcct gggctcggca 7800 gggaaaggag ctgaccaggt ttcctgactt cccactgccc tcttggtcac cctcacatcc ctctgagcct cagtttcttc acctgtcaag tggggcagga tgcagtgact ccctgccgag 7860 gtgaccgtga ggatggggtg gcacagccag atgtgcccgg aagggctctg caggccccac 7920 agactctgat gcttactatc tgtgtcactg tgggcaaggg acttaccatc gctggggcac 7980 ggttttagcc cctttgcaac acagggctgg ttaacagtac ctgcttgtga aacacctcca 8040 8100 gaggcctggt ccagtggagc gctcaggaaa tggggtatcg agggggacat gctgacctgt 8160 ctctcacctg cagggtctct tctggggtct acgagccagt tgtgattgaa agccattgag gagcaggtgt ccgggctgga gaagagtcct gctttctctg gagtccagac ctgtatcatt 8220 8280 ccatgaggaa ctttcccctt cagatcacct ctgcgccaca tctcatccat gcctcctcca 8340 tgcactccag tccacactcc ccgtagcatc attccattgc ccctcccatc catgctggga ccctcctggc ccaccaaggc ccaggcacca ctgtgaatat tctcctctga accactagag 8400 ggcaggccag gcaggccagg cgggcccgtg cagcttgtgg gcaagaagga gctggcaagg 8460 8520 accggcgctg ctggagactg acccagccct ctggctgagg acatgcagcg gctcctaaat gtagagatgc ctgtggctga gggggcctct ctacctgtgt ccccactcac tccaggagca 8580 ctggctttgg tcacgtctta gcagcagggc cttgctccgt tgttcccttg ccctggtggt 8640 8700 gggggggcca gaccacctcc ggaatcctgc cacctgtgac tgtctgactg cttagtgctt 8760 cagctgtccc ttccttgtgt cctgggggac ctgctggcgg cctcttcctg ggagccatga 8820 cctcagaccc cacccacact ccagatcgag acccctgcct cccccggca aatgtcctcc 8880 cgctgccttg cagcctgcac tttgcacatg ctcaccccca gcacagtccc actggcccct 8940 cacctcccct tccctgagct ccttcccaag gactcctggt cactgcctgc tgtgcagtca 9000 gaggcccagg gtccagcagc ccggcgggaa cgggtgctgc ctcttcctcc agttagctcc 9060 ageteaggte tgagaceegt getgagaaag gtetgageae egacegtgee etetgeeeag 9120 ggctgggtcc tgagcagctg gttttcctgc aggaaggttg gagcaagcaa agtccttctc 9180 tgccctcagg gtcagctgcc cagactgggg cggatgccag agaggcaggt gggctgtggc 9240 tggactggtc cggagctggc ttccttacca gaaaagcctc agccttcctc tggaagcatc 9300 ccccgttctg ggcaaggggg aagggctcct ttaaggggtg tgctttccca gtggggagca gtctggccct gcccctact aaagcctctg ctctcagcac tttcccccaa gtccttgtaa 9360 cttgcttgaa ggtgggttct ggctgccagc cagtccctgg acaaactctc ctgccccttt 9420 taaatttcac tcattttgta taaacccagc aggctggtgt ttacttagcc ctgtagcttt 9480 tttcattttt tctttccgtc tttcttcttg agttcacggt tcaatattgc ctcctcgccc 9540 tggtgagggg aggtgctgct tttctgcccc acctgccggc tggttccagc agcgctgggg 9600 cccagctggg gggccgggat gggggcttct ctctctggga ggggtgcagg tgccctcccc 9660 aggetgggag ggtteettee etageteece atetgeecee getggtgaga gttgggette 9720 ttggtcttgg aactccctgg cattgggaac agagcatttc cagcatttgt tgttgtttta 9780 ctcacctaac ccttagaaaa tgaatgttag aaggtgcctg ccgaggcggg acagagtgtt 9840 9900 cgctcgcgct ggagaaggct ctgctcagcc ctgagagtcc cttcctgccc caccgatact 9960 ggcactttaa aaaggaagct gaccgcacag tgtccagacg aattggcccc cagaagatgg 10020 ggagttctgt cctgcccttc tgtgtctgcg tgacctcacc cagcctagga gggaggtgca ttcagggtag atttgcctct cattcaaagt tctggggctt tgggtggaaa acagccagct 10080 ttggcgctgt tggggagact cctccagacc aggaacccca gaaggagaca gagcctgcca 10140 catcctccca cgccaggccc tgggccaggg tgattggact gagaatttgg ccacaaccaa 10200 attgatgctg gctggaacca gaggccagaa agcctggcct tgtccccatg tgggagccct 10260 10320 gtcctcagcc ctcttgtccc cttgagctca gtgaattccc accaggtgcc cacagctcct ggacttcaaa ttctatatat tgagagagtt ggagagtata tcagagatat ttttggaaag 10380 gagttggtct atgcaatgtc agtttggaat cttcttgaaa gtttaatgtt tttattagga 10440 gatttaaaga aaataaaggt ctacaatatc tttaggtttt ttttttttcc tgtttaccgc 10500 acaaactgac cacatggcat gtctatcagg atggagggtg tccatgttct cctctgtctt 10560 10620 tagggaggtg ataaggagat gggcggaggg gtgttttttt ctttgactcc cctcctttct aacagaatgt tgccaccact gcttgagtgg gctgtgtttg ttcctctgtc ccagcttctg 10680 ttgtagaaaa taacattgtt aggggaactc aggctagtgt cagcgtcttg gtttggggag 10740

540

600

660

720

aaaaaattaa	atgtttcggt	ttttgtttct	tttgctgttt	tgtttttacc	ttgttacttt	10800
	ctttagggtc					10860
tccaggggtg	gggaaggtgt	agggatccag	ggttctcccg	gtcttggcca	caggcacaat	10920
catcaccttc	atcgttccag	attcctgggg	agaaaactga	gaagatcgtt	acctgccagc	10980
ctcatacgga	gcaaaagctc	tgtcctcagg	gccaagttct	aaccactgct	ctgtagacct	11040
tctctgcaat	caagtggcct	ctaaggagca	tgcctgagga	caaataactg	cgcctcagtt	11100
tcctcacctg	cagatggggt	tatcaaataa	cacgagtgtg	cagcctgacc	tgtaggaggt	11160
gtgagtgtgt	tcccaaacta	aagccccagg	ctgccatcat	ttacaggctt	ggcttgcccc	11220
gggcccctca	ccccgtttc	tgaccatccc	aagtctctct	gggacaggca	agtcactctg	11280
gttctttaat	aagcttggag	gtgttgggaa	gcttcagtgg	tactggccag	gccaggagga	11340
atcaggccac	cagggctcca	tctctatcct	gggatagcat	tcaccccact	cctcctcagg	11400
gctgaccccg	actcatggcc	cctttaaacc	ctgaaggccg	attctgcccc	ttcctctgtt	11460
atatgcacaa	ctgaggaagg	aggtaaaagt	gggctcctag	gtgagcccaa	agtctcctga	11520
gagataaggg	aaaagaattg	gactgtaggt	ttaaaaaagt	tgctcttggc	cgggcacagt	11580
ggctcacgcc	tataatccca	gcactttggg	aggctgaggc	aggaggcaga	tcacctgaag	11640
tcaccctgac	caacatggag	aaaccctatc	tctactaaaa	atagaaaaat	tagctgggcg	11700
tggtggtgag	tgcctgtaat	cgcagctact	caggaggctg	aggtaggaga	atcgcttgaa	11760
cccaggaggt	ggaggttgca	atgagccaaa	atcgcgccat	tgcactccag	cctgagtgac	11820
agagcgagac	tccgtctcaa	aaaaaaaaa	aaaaaaaaa	gttgctcttg	tcagctttgg	11880
gagggcagac	tccatagttg	gagatgggct	tccaaccaac	caaggagata	aatgccagag	11940
ggagcgaacc	atgccaggct	caaagcacat	ctctccccaa	actccccagg	tggggacagc	12000
aggccaaagg	cctccacata	acccctcagg	gaggcctgga	gtccagatgc	tgtactccag	12060
tatctaaaca	atcactcaat	cttaaagctg	acaggttcaa	agctcttact	ttgggccgag	12120
cgcagtggct	tacgcctgta	atccaggcac	tttcggaggc	tgaggtgggt	ggatcacctg	12180
aggtcaggag	tttgagacca	acctagccaa	catggtgaaa	acccatctct	actaaaaata	12240
caaaaattag	ctgggcgtgt	tgacacgtgc	ctgtaatccc	agctactcgg	taggctgagg	12300
cagaagaatc	gcttgaaccc	aggaggcaga	ggttgcagtg	agctgagatc	atgccactgc	12360
actccagcct	gggtgacaga	gtgagactcc	cgtcttggga	aaaaaaaaa	aaaacaaaaa	12420
aacctctttc	tttgggccaa	gcctccactg	agtgccaggg	atacagcagc	aacctcagac	12480
cctaccctcg	gggctgacag	ggctggatca	acaattgcat	cagtgaatta	aaaggcacag	12540
gaggctgggc	accgtggctc	acgcctgtaa	acttttggag	gccgagttgg	gaggatcgct	12600
tgagcccagg	agttcgacac	cagcctggat	aacatagaac	tccgtctcaa	aaacaaacaa	12660
acaaacaaaa	aaaacgttcc	cgactggctt	ccctgaggaa	cgtggcgtcc	cagtgagacc	12720
ggatgggtga	ggagcagccg	gcctgtgagt	ggtgggggac	cgcgttccta	tctcggagct	12780
gaagaagcgt	ggaagatgat	ctggcccaac	atctctttgt	tctcagagga	agggccttcc	12840
	aggggcctgt					12900
agacagtcgg	tgaaggaagg	gaggggacat	ccgaagggtg	gcccgggagg	ccgggcgatg	12960
gtgaggaggg	cgcctcctct	ccaccaaatc	ctccccatcc	atgcgggcta	gggacagacc	13020
ctccccgcc	caccctaggc	tggaaagtga	acgttctctg	cacctctccc	acctacagac	13080
	acccggtttc					13140
tctctgagcc	tcacttttcc	catctgaaaa	atggaacttc	cgatcccgca	С	13191
<210> 1408						
<211> 1316						
<212> DNA						
<213> Homo	sapiens					
.400- 4400						
<400> 1408						
	tgtggcttgc					60
	cggagatagg					120
	cttggaacgg					180
	gcattctctc					240
	aagcttagac					300
	tcacttcgtc					360
	actcggcctc				-	420
aaaraattat	cttaatatat	CattCtcccc	arccartact	Caccttaggg	and a contract	480

gggtgattct cttggtatgt cattctccc gtccgctgct caccttcccc gagccctggc

accgccagag caactactat ataggctcta ggcacggcgc tggcttcatt gcctgcctca

tctcttgaac tctccagaac aactctatga ggaagatgcc agtggtaccg cattttatag

atgagatagc tgaggctagg ggagaaggat ctggcccaag attgcatcct tagccgctac

acttataact ctgtttccgg cttgctttga cttttggggg agttctgttc cttctgggtt

ttttttcttg cagaacttgg ggagtcagtc tctcttgtgc cccggtaaat atcttaaaga gaggtgggac cctcgatgcc	tgggaaaact tatcctttag gaggattcct cctgttctct accaataaga aaagcaaatg gtttgggctt agccattcat	tggcaaacgc tgttggttat agaaaaaata caagtaccat tgtcccacc aattaaggaa cagtcccagt gggggctcgg cgacagtcag actggctgca	tgcttaagaa ttagtgaaga ttgctaggct accaacctat agaaacaaac cctctgaatg caaggcaagc catgtcatcc	gtgcagtgtg agccctggag gtgaggtgcc agcaggcacc cacgacaccc ggtcagcccc aagacacacc acaagtattt	tctggaagtg gcccaggttg ttagggcagg aaagcaagtg aaatgccgta ttagatggag agagctcttc cctgccccga	780 840 900 960 1020 1080 1140 1200 1260 1316
<210> 1409 <211> 309 <212> DNA <213> Homo <400> 1409	sapiens					
ttcttttctt agtgcagtgg ctgcctcagc tttttgtatt	cgcgatctcg ctcctgagta tttagtagag	ttttttttt gctcactaca gctgggacta acggggtttc cttggcctcc	agctccgcct caggtgcccg accgtgttcg	cccgggttca ccacctcgcc ccaggatggt	cgccattctc cggctaattt ctcgatctcc	60 120 180 240 300 309
<210> 1410 <211> 1048 <212> DNA <213> Homo	sapiens					
cttttctgg aacatttgtt gtaattctgt ttttatattc gttttccatt gttttgattt gccatttgta tgttgtcttt tttcaaatt attttgatc tgtcatttgt cccccagtaa acagaaaggg accaataact attaaagatt ggctcaggcg	ctattgtaaa tttattcttt ctttaactta ctattagcaa aaaactttt gcatttcccc tatattcttt gtgttgtaga tagatacatg cttgaactca gtttatttac atggtattac aagttggcct acagtcaaaa atattttcc	ttatctgttc tagtgctgtt taggtatata atgaggaact taaacaagtg tattatagtc agtaactaat ggagaaatgt gttgtaagag attttcaaat tctatattct caggttattt gacacaaggg gcttccaaaa agctatttt aggtgcagtg ttgagctcag atgaaaaa	atgaacactg gctcggtgtg gccaatctgt tcccaatttc attctagtgg gacattgagc ctgtttaagt ttctttatac cttttgcctc atggttgtga ggaaggatta ttataaagga tgtggtccca aaccatgata gctcacatct	atgtacaatt gaattgctgg tttcctcagt tccacatttt gtgtaaagtg ctttttcat cctttgccca attctggta tagatgttt tgtaatgatg tattttaggt ctgataagaa gcagaagtga atgtacttgt ataatcccag	ttttggggtg atcatatatg gactgtacca tgccaacact gtatctttt gtgcttgttg ctttaaattg ctagacatga ttacttttt acagaattgg gctctcctct attacttaag agttagttac tgtattaat cactttgga	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1048
ctttttctgg	cacattttgt ctattgtaaa	ttatctgttc tagtgctgtt tgggtatata	atgaacactg	atgtacaatt	ttttggggtg	60 120 180

	ttttatattc gttttccatt gttttgattt gccatttgta tgttgtctt ttttcaaatt atttttgatc tgtcatttgt ccccagtaa acagaaaggg acaaataact attaaagatt ggcttaggtg	ctttaactta ctattagcaa aaaaatttt gcatttcccc tatcttcttt gtgttgtaga tagatacatg cttgaactca gtttattac atggtattat aagttggcct acagtcaaaa atattttgcc gatggatcac tctacaaaaa	tacacaagtg tattgtagtc agtaactaat ggaggaatgt gttgtaagag attttcaaat tctatattct caggttattt gacacaaggg gcttccaaaa agctatttt aggtgcagtg ttgagctcag	tcccaatttc attctagtgg gacattgagc ctgtttaagt ttctttatac cttttgcctc atggttgtga ggaaggatta ttataaagga tatggtccca atccatgata gctcacatct	tccacatttt gtgtaaagtg ctttttcat cctttgccca attctgggta tagatgtttt tgtaatgatg tattttaggt ctgataagaa gcagaagtga atgtatttgt ataatcccag	tgccgacact gtatctttt gtgcttgttg ctttaaattg ctagacatga ttacttttt tcagaattgg gctctcctct attacttaag agttagttac tgttattaat cactttggga	240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1048
	<210> 1412 <211> 238 <212> DNA <213> Homo <400> 1412	sapiens					
,	cttcttgatt ttaatttccg cttttgacac	ctgttgccat agagctcttt agggtcttgc tgccctagcc	ggaaaagtat tctgtcgtgg	cgatttttt ctcactacag	tcatggatgg ctttgattgc	agtatctact tcaggctcaa	60 120 180 238
	<210> 1413 <211> 135 <212> DNA <213> Homo	sapiens					
	_	ttcttttata aacttataat actga	-			_	60 120 135
	<210> 1414 <211> 238 <212> DNA <213> Homo	sapiens					
	ttaatttcca cttttgacac	ctgttgccat agggctcttt agggtcttgc tgccctagcc	ggaaaagtat tctgtcgtgg	cgatttttt ctcactacag	tcatggatgg ctttgattgc	agtatctact tcaggctcaa	60 120 180 238
	<210> 1415 <211> 136 <212> DNA <213> Homo	sapiens					
		tttcttttat aaacttataa tactga					60 120 136

3000

3060

3120

3180

<210> 1416 <211> 7710 <212> DNA <213> Homo sapiens <400> 1416 ttgtatctta aatacaatca aaacttcatg tttaataggg attcatctgt ttcccatact 60 ttttacatgt tcagttcaga cagaactcat ggaagaaaag acttttctgt gagatagaac 120 agaccatctg cttgaccgga tggctctgag ggacagccaa actcccaatg gccaaagggc 180 tgtgaggaag ggcaacacat atcagaagaa ttttcagcaa gggctgaaac acagtaaggt 240 tagccacaaa atggaatgag agaagcccta acccaatggg agtttgccta attttaatga 300 acccaaactc taacattgta ctggaaaagc agcattaaaa tccagcctga ttatcacaat 360 ttacagaatt tctcaccaga ggcccacagg tgaaaaagct gcttactcta aagcccttag 420 aaccgtattg tgaactgcgc atgcgaggga tctaggttgc gtgctcctta tgagactcta 480 atgcctgatg atctgaggtg gaagtttcat cctccaccac caccccgtcc atggaaaaac 540 tgtgttccac aaaactggtc cctggtgcca aaaaggttag ggactgctgc tttagaatat 600 aagaaacaac tcaagcagcc aacgggtctg gagttaacac ttccagccct cccctttgta 660 cacactcaac acttettget gaactggeeg ttaataacca ettgtgaaat eeeteecac 720 acctgcactt aggcgtttgt ctcttcctac cttcctttac tgagtagtgg caaaataata 780 ggagagtgga agatggtgat gggcaatgaa gagggaccta tttctgaaga ggagatgttt 840 taaagatatt ttatttttca ataccagtaa tgactgaaaa ttaaagaatt aaagcaggaa 900 960 gcaaaacaaa aacaaacaag aaacccaaaa cttgcaacct aaactctccg ggaaaaaaaa aattgctata aatgttaaaa gacttaaaga gaacattgac aatgcagccc tgatgtacct 1020 aatcatactt caaactgctg gatgttttaa gctgagaatc tccccagtgc ctttctagtg 1080 ctctaaaatc atctcccaaa cagatgagaa atgaaacaaa caggtctccc ttcttgagta 1140 cataattttt ataaattgcg tcggacccac agtgaatgta ttttagagag tttcaccaaa 1200 actatcaaag atcaaatggc agcaaaagat cagggaaaga aggtagaaaa actatgcagt 1260 cacagageta accegeaage tgccettagt cetatacace tgaaatcaaa tecatageea 1320 1380 atggtgagga agaccacatc agaggttagc tgcatgacag cacagctggg tcctatctcc 1440 ctgccagggg tctcaactgt aactcgcgct ccaactgctc tgcagtcagg gtgccctgga 1500 tggcttcaca gcctggattg aacacagagt aggcgctctt ctctccctct ttcttctctt cagggcctcg tgtcccgacg tacatccaat agaacaagga caggacaaaa tatgccaggc 1560 caaattccag ttccacaaac agtcccagca ggaccaacca gagaagaacc ttcaagaagg 1620 tgatattggt caggaaagac tggtcccagc acgacggcag aggaatggct gtgttccatg 1680 1740 gtgtctctga tgtgctgccc tggggctgag ccgcttccta ggatacacaa acaaacaaaa gaaagaataa agggtaatgg agctgagatg atcaaaacta atctgaaaag gcagttttca 1800 ttgctctgag aaggctgctg gctcattgat ttctattctt tcatgcaact ctctaaaaca 1860 atcatctcca aagaacctat gtgctctact ccaactgaat caaaactgat cagcacttag 1920 tgagatgtga cctaataaaa gccctacgta ttcagacaga ttcttattcg tqqqaqtcat 1980 ttcttcagat tagtctgctg ctaagaagag ctaatttgtg ccccatacag aaactcctga 2040 ataactgata atgcaacagt catgacaaat gcttcaaata cagagtcaat atacctttgt 2100 tgattggatt agatgaccta aaatattaca agtgacatga ttctaaaata gagacaggaa 2160 acaaaaatcc tttttacgtt taaaaaaaaa aatcagccag gtgcacacct gtaatcccag 2220 cactttggga ggctgaggca gacagatcac ttgagctcag gagtttgaga ccagcctggc 2280 caacatggtg gaacctcatc tctactaaaa atacgaaaat tagccagcat ggtggcacac 2340 gactgtaatc ccagctactc aggaggccaa ggcatgagaa tcgctcaaac ctgggaggcg 2400 gaggctgcag tgagctgaga ttgcaccacc acactctagc ttgggcaaca gaccaagaca 2460 ctgtctcaaa aacaacaaa aaccactgtt acagccatta ctgggccccc ttaccttccc 2520 atcccgtgat taacctacac aggtcattgt cactcaccca aggcccagcc aatgtctcct 2580 aactagactc cctgcctcct atctcttccc tccccaagcc atcctatgta caactgctaa 2640 atgaattttc ttaaagacct attaccctcc tgttcacaaa ccttcaaaaa ctttcactgt 2700 ctacaggata aaatccaaac tccttgggct ggaacccaag accctcaatt tgttcaacag 2760 attgaaatgc cagtagacag gcccctgtgc cagatgctaa tggcagacac aggtatttag 2820 acagctctgt gtccagtcca ctgttttcgg aactcttttg aacatgacct acaataagga 2880

atacatttta gactgtaatc cagaatacat atatgcaaca aagtttcaca agtcaacact

taccctccct gagacattct cttgtatttc ctattctact ttaaaaacat ttttaatagg

gaacaagatc ttctatatta atttcaccat ccactaatgg gtcacagtgg tctaggaaat

tccatgacaa cacgatccac aatcttttgt tccataaatg acccttcttc tccagcttaa

ctggtcttat tacccaaaga tattctcagt cctcatctca agcctagaat tccgtccact

tectetttet teettaacte titgeettee ticcaggeaa geacegitea igaacigtea 3240 gccctgacct ccctgggcat cagggagggt gcccctctg cctcccccag aactagctct 3300 cccgttcatt aagcaccaaa ctattcagca ctacagtgtc tctcttttac tataggtcat 3360 gtcatgtatg atgccagatt gtttaagtac caggaagcca cgtgtctcca gatccaaaca 3420 tggcatccca tacttaggtt ctcaattcat agcagaactt tcagttcatc tcttcagtta 3480 cateccctat tettetteac gtgcatattt aaaaggggat cacaaatact ggtcatetga 3540 tttatgatgt ttcagaagtt ctattttgtc agaaccttct tttttagcat caacattgta 3600 attattatct tttcagttag attagaaagt ctgattggag aggcccttat attatcagcc 3660 acatecetga eccetgatae teattaaaga aagaaatgte tgttteagat ttgacatgea 3720 tgcacagtat gcgttctggc ccaagaagaa tgcatctggg cagtgttctg ggcaaagggg 3780 agagtagcat gagatgacgg ggctaaggag ggagggcatg agggtgggag ccagataaag 3840 tagggccagg caggttgcag tgaagattct ggaaatggga aacagctgaa ggtctaagca 3900 gggaactaac caaaagcatg aaatccctgg tgctaaaaag gttggggagg aggcctagca 3960 agagagagcc agacattgac cagggtggtg acagcagtca gatggaaata gtggactgat 4020 4080 ggacacaaaa tacattctga atatacatgc tgagattcac aataaactaa atttatcatt tagggagtat aaaaagaaga atgttcctat gtcaccattt actgagagcc ttccaatgta 4140 tgaactctgg taatccagga agcaggcatt attattccca acttactgat aagaaaacac 4200 tgagaggtta agtaatttcc ctaaagccat aaaactagtg ataggcagag atgaggtcag 4260 tctcggatcc taggatggtc tcctccaaaa tatattttat ttaattaggg gcctttatgg 4320 ggggtggcag gagaaaggtt agggagctag aggtagatgg gtgtgggggt gggggggtaa 4380 acaaactgac gaagggaaca aacaagagga gagatacgga cattcttctg cctcatttgg 4440 aacttgtcgg agtaccagtt cccttctgct gtaaaacctg ggtgaagaag tgtttgtgac 4500 tgttacatca cacacaggca tggcccaagg aaggcactgc cattcctcaa atatcaagct 4560 gcttcttacc ttagggcctc tgcacttgtg gttccctctg agaggaatgc tcccttcccc 4620 tcatatcact tggttgaccc ctcctactac aaacggcaaa aatgtcaccg tatgtgccct 4680 tggcttagtc cccgtttttg ccagggtggt tccttcttgt taaatgtctc ctccttagtg 4740 4800 agttctccct gctcagctga tttaaaatag tactctgctc ccctcacccc taattcacta tcacagtcta ctggttttat cttttttctt tcatagcatt tatctggttt tgtttattgt 4860 cctcctttcc ctgctgcccc aagctcaaat gcaagttgta caagagtagg acttgtgtgt 4920 4980 cttaattaca ctgtctccca ggatttagaa caaaagctgg aacacagcgg gcacatgaca agatttttgt tgaatgaatg aatgatagtg agggaaagga agaaattcaa gatgactact 5040 agattttgcg ggggtgaggc acagctgtgc ttagccaggc gactccaaag gagagccttt 5100 gagcagaagg ccagcctgag ccaaggcctg gaggtcagga gtggtggatg ggtatgggaa 5160 atgggttctg gggcagggtg gtgtgctggg ggcttgcctg ggatatggct ggagagggaa 5220 gcaggaggtt tctgtaggaa tttttaaaag ttaccagcat ttttgtccta atgtggaaga 5280 agctcgtcac agaattattt caggaaactg cttttctcca agcaaaatct ggtagtggga 5340 aggaggatgt agatacttcc tcatcaatga ctgctgaaaa gatgcagcgg cattgtcagt 5400 cacagcgagg cccgggtcgg ggcagaggca tcattgcagt cagagcttgg cccaaatgga 5460 ggccgcagtg gctttgttgc tccaaatgac atggtttagt tattttgatg gccaaagagt 5520 attetttgtg catatacatt acagtttett gateeettea tetgtagatg gacaggagat 5580 aaagtttttg gaatctccat gcctgagatt aaaaggtgtg ggacttcctc taccaggctc 5640 atttccttgg acctaatatc ctctgggttt cttgggtttc tccacatggc tgtggatgac 5700 aggatttccc aaagctttat ggctgaagca tattccatag tgtatctgta tggtggtttc 5760 tttatccctt cagctgtggg tggacaggac aggtcattta ccatgatgtc ctctaggttc 5820 aacagtgtgg ctgcaaatga tgtaatttca ttacattttt ctggatgaag agtattccat 5880 ttgtgtatat atactacagt ttctttatcc cttcatctgc ggatgaacag gtttctccac 5940 atggctgcaa atgacaggat ttcatccact tctgtcgtgg aagggtattc cattctggat 6000 atatatttca gttttgtcat cccttcatca agggatgaac aggttcaact gtgtggctcc 6060 aggtgatatg atttcagtat atgtgcacag ctgaagggta ttccattgtg aatgaatact 6120 acagtttctg tatcccttca tctgtggatg aacaggtctc tctccacgtt gctggaagtg 6180 gggtgatgtc ctaaagtttg atggctgaag agtattccat tgtgcaaata tcctggagtt 6240 tetgtattee tteatetgtg gatgaacaeg actgetttae atttggeetg tgeeaatgge 6300 catgtggaag tggtcactct ccaggtgaac tgaaagtgcc agactgacat tggtgacaaa 6360 tgaaacagga tgcctttgat gaaggctgta cattgccaag aagagatttg tgtcatcatt 6420 ctgctagaat gtggcaccaa cccagatctt atggatgtct atagcaacaa tgcactacac 6480 tatgctgtgt ataatgagaa tacactactg gcagaaaaac tgccctcaca ccatgtgaat 6540 actgaagtgc tgaacaagga tactgaagtg ctgaacaagg atgcaaacac accactttta 6600 cttgctatag tttgcaaaac acagcaaaag gtggaatttt agtgaagaaa caagcaaatg 6660 tacatgctgt tgataggttg aaaagaacag ctctcatgcc tgttgtacat tatggcttgt 6720 caggtatagt tagcattett etteaacaaa atattgtett taeteaagag tatgtatgaa 6780 cagactgcag attatgctat ttctggtggt ctgacaagca ctcacaacaa attttgcaac 6840

2149

attaaaaaaa	aaagatactt	gaaaatggtc	ttcaaaatga	caacccagaa	gaagcatcca	6900
agaagaatgc	aagtttgaaa	acaggaggag	caagtgcaaa	agattctggg	agttctgaag	6960
catctgcatt	cagtatttaa	aaaaaaactg	tgtgttgact	catggcctaa	accagatgat	7020
gaagacttga	cttttactac	caagcagtgt	atccctgaga	gtgtttcaaa	gtctttactt	7080
ggaccttcat	ataaaaaagg	aaaaaatata	tagtaaatgg	aaagggagaa	gggcctcctg	7140
aaaaacatcc	ttccctaaag	cctaccatgg	aaatgaaaga	ttctgttgtg	aagaaagcaa	7200
tagaaaggaa	gaacgaacaa	acatccaaag	cagaacaaga	agtacaagtg	acatcagagg	7260
aagaacagga	aaagcttgaa	agtgaaaata	aacagccaca	ggttgaagaa	gctagaaaga	7320
agcacgaaag	ttaaaaaaaa	aaagtatcaa	aaaaacgtat	atgatagtac	atctgctgac	7380
gatgatgata	aattaattca	acaaagaaag	agtggaaaaa	cttaccatca	gcgatttcct	7440
aggaaggaga	acaaagagta	tgctaggcct	gcaaagaaaa	tgtcaaatga	aaagaaaaag	7500
gtcaaaaagc	aaactcattt	agagatgaac	ctgatgactt	aactcggccc	tctgaaacag	7560
cttcagagga	tcatgagaaa	ccttaccctc	attgtaagaa	gtttatgatg	ctcattaagc	7620
aatatggaat	ggattgtaat	gattctcgta	tcctaatgga	agtccagaat	gcatttcttt	7680
catgtgaaaa	gtcactggac	cttaaaaaaa				7710

<210> 1417 <211> 2149 <212> DNA <213> Homo sapiens

<400> 1417 ttgtatetta aatacaatea aaaetteatg tttaataggg atteatetgt tteecataet 60 ttttacatgt tcagttcaga cagaactcat ggaagaaaag acttttctgt gagatagaac 120 agaccatctg cttgaccgga tggctctgag ggacagccaa actcccaatg gccaaagggc 180 240 tgtgaggaag ggcaacacgt atcagaagaa ttttcagcaa gggctgaaac acagtaaggt tagccacaaa atggaatgag agaagcccta acccaatggg agtttgccta attttaatga 300 acccaaactc taacattgta ctggaaaagc agcattaaaa tccagcctga ttatcacaat 360 ttacagaatt tctcaccaga ggcccacagg tgaaaaagct gcttactcta aagcccttag 420 aaccgtattg tgaactgcgc atgcgaggga tctaggttgc gtgctcctta tgagactcta 480 atgcctgatg atctgaggtg gaagtttcat cctccaccac caccccgtcc atggaaaaac 540 tgtgttccac aaaactggtc cctggtgcca aaaaggttag ggactgctgc tttagaatat 600 aagaaacaac tcaagcagcc aacgggtctg gagttaacac ttccagccct cccctttgta 660 cacactcaac acttettget gaactggeeg ttaataacca ettgtgaaat ceeteeccae 720 acctgcactt aggcgtttgt ctcttcctac cttcctttac tgagtagtgg caaaataata 780 ggagagtgga agatggtgat gggcaatgaa gagggaccta tttctgaaga ggagatgttt 840 taaagatatt ttatttttca ataccagtaa tgactgaaaa ttaaagaatt aaagcaggaa 900 gcaaaacaaa aacaaacaag aaacccaaaa cttgcaacct aaactctccg ggaaacaaaa 960 aaattgctat aaatgttaaa agacttaaag agaacattga caatgcagcc ctgatgtacc 1020 taatcatact tcaaactgct ggatgtttta agctgagaat ctccccagtg cctttctagt 1080 gctctaaaat catctcccaa acagatgaga aatgaaacaa acaggtctcc cttcttgagt 1140 acataatttt tataaattgc gtcggaccca cagtgaatgt attttagaga gtttcaccaa 1200 aactatcaaa gatcaaacgg cagcaaaaga tcagggaaag aaggtagaaa aactatgcag 1260 tcacagaget aaccegeaag etgecettag teetatacae etgaaateaa atceatagee 1320 aatggtgagg aagaccacat cagaggttag ctgcatgaca gcacagctgg gtcctatctc 1380 cctgccaggg gtctcaactg taactcgcgc tccaactgct ctgcagtcag ggtgccctgg 1440 atggcttcac agcctggatt gaacacagag taggcgctct tctctccctc tttcttctc 1500 1560 tcagggcctc gtgtcccgac gtacatccaa tagaacaagg acaggacaaa atatgccagg ccaaattcca gttccacaaa cagtcccagc aggaccaacc agagaagaac cttcaagaag 1620 gtgatattgg tcaggaaaga ctggtcccag cacgacggca gaggaatggc tgtgttccat 1680 ggtgtctctg atgtgctgcc ctggggctga gccgcttcct aggatacaca aacaaacaaa 1740 agaaagaata aagggtaatg gagctgagat gatcaaaact aatctgaaaa ggcagttttc 1800 attgctctga gaaggctgct ggctcattga tttctattct ttcatgcaac tctctaaaac 1860 aatcatctcc aaagaaccta tgtgctctac tccaactgaa tcaaaactga tcagcactta 1920 gtgagatgtg acctaataaa agccctacgt attcagacag attcttattc gtgggagtca 1980 tttcttcaga ttagtctgct gctaagaaga gctaatttgt gccccataca gaaactcctg 2040

aataactgat aatgcaacag tcatgacaaa tgcttcaaat acagagtcaa tatacctttg

ttgattggat tagatgacct aaaatattac aagtgacatg attctaaaa

<213> Homo sapiens

```
<210> 1418
<211> 732
<212> DNA
<213> Homo sapiens
<400> 1418
gatctgatgc atgaaaattg cttgttgaag agagatattg cctttattgt gtatgtaagt
                                                                       60
atacacaata aaaaatagga acctcgaaag ggaaaaagga cattgaaatt gttaaagaaa
                                                                      120
tgaatgatga ccttcaagag actataaaac tgaatggaaa aacattaaca aaaacagtat
                                                                      180
cccagtatgg tcaacagctt aacgacctca aaactgagaa tacaatgctc aagtctaaac
                                                                      240
tggagaagga aaatcaaaac aaggaaagac tggaagctga agttgagtca ttccatgcta
                                                                      300
gactggctgc tgctataagt gagtgtgatc aaagtgtgaa aacaaaaaga gacctagaac
                                                                      360
ttgctttaca gagagcacaa gacgtttctt tacaagaaag aaaatgagtt ctgatatttc
                                                                      420
tgaactaaaa gataataatg agtttttaac tgagcaactt tccgaagctc gaattcaata
                                                                      480
ccctaaaaag taaactccat gacacaagaa attctctcag agaaaaggtt ttggttttat
                                                                      540
aaagtgtaca aaaggaccta agccaagtaa atcctttgga aagtgggact acgtagagga
                                                                      600
gagaatatet caactacaac atgaaaatet gttgetteaa caactagatg gtgeteataa
                                                                      660
gaaaggggat aatgaacaaa aggtaattaa tatccaagga tgctgtcttg agagtgaaaa
                                                                      720
ggaaggtctt ct
                                                                      732
<210> 1419
<211> 566
<212> DNA
<213> Homo sapiens
<400> 1419
ttttcttcct attttaacat ttattgttta cgtcagcggc tcttaatctt tattgtgcca
                                                                       60
gagatcacac ctgggaggct gttaaaatgc agattctcag gattctaccc tcagacattc
                                                                      120
tgagtcagtg ggggccctgg aatctgcatt ttaacattac tacaggagat tcctatgcag
                                                                      180
gtgcgtggtc tatagaccat acttttcaaa acgttcatcc atgacttgtt aaggaaagag
                                                                      240
tatttttcac atagaagtga aaatcctata tagtatagaa tttaggactg caagtgatct
                                                                      300
ctcccttgaa cacacaca cacaccttac acctttataa acattcacat tatgtcctgt
                                                                      360
actttataat acagtttgtg tgcactcatc ttgtcttctc tctcagattt ttgagaatgg
                                                                      420
gatccaagtc tttatgtagc ctagtgctcc aaagttgtga aataaaatta tgtgtgatag
                                                                      480
aaaccaaagc atatggttca aaagttactt tctttggctt agggagttgg ttttctctgc
                                                                      540
caactatgta aattcttagt cattcc
                                                                      566
<210> 1420
<211> 565
<212> DNA
<213> Homo sapiens
<400> 1420
gtgaggaata aatagggaaa ggggaaaaac tggaagggg aatcattagg acccaqctqc
                                                                       60
acagacattt gcagctaaag gagtggagat ccagacgatc tccgtgggac tgggagcagc
                                                                      120
tgtgtttagg attgacactg ggggaacagg cagagggaag catggtcttg gcattggcag
                                                                      180
ttttcacatt gttggcttct gtctgttgcc agcttcattc tcattctttc tatccttgta
                                                                      240
tgtcctgttt ttactcttca ttgtcatttt agtgggtttc caggaggcag cagtgataaa
                                                                      300
ctgcatgcgt ttagtatgcc atgttttcct ggagatccca ctgactttac tttcagtaac
                                                                      360
agtggttttc atttgccaac tctggtgttt ccccaccatg caggtaagat agttaggctc
                                                                      420
taaacctatt gaaatctggg gttttcattt tcatagggca cttatttatc cttattcata
                                                                      480
tatgggaagt ttatctctct gtgccaatag gcagagtttt tggctcattt ttatggagtt
                                                                      540
tttagctata agagagaact tgctt
                                                                      565
<210> 1421
<211> 902
<212> DNA
```

acagacattt tgtgtttagg ttttcacatt tgtcctgttt ctgcatgcgt agtggttttc taaacctatt tatgggaagt ttttagctct gccgggcgtg tatgaggtca aaatatgaaa gcggaggcag	aatagggaaa gcagctaaag attgacactg gttggcttct ttactcttca ttagtatgcc atttgccaac gaaatctggg ttatctctct gtgagagaac gtggctcacg ggagatcgag aaattagccg gagaatggcg ccagcctgga	gagtggagat ggggaacagg gtctgttgcc ttgtcatttt atgttttcct tctggtgttt gttttcattt gtgccaatag ttgctttata cctgtaatcc accatcctgg ggcttggagg tgaacccggg	ccagacgatc cagagggaag agcttcattc agtgggtttc ggagatccca cccaccatg tcatagggca gcagagttt caggggtttc cagcactttg ctaacacggt tgggcgcctg aggcggagct	tccgtgggac catggtcttg tcattctttc caggaggcag ctgactttac caggtaagat cttatttatc tggtctcatt acttcaaaat ggaggcccag gaaaccctgt taatcccagc tgcagtgagc	tgggagcagc gcattggcag tatccttgta cagtgataaa tttcagtaac agataggctc cttattcata tttatggagt ttctgcctcg gcggacggat ctctactaaa tactgagaag caagactgcg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 902
<210> 1422 <211> 2017						
<212> DNA						
<213> Homo	sapiens					
<400> 1422						
	tttaatagta					60
	aatcttttgt					120
	acgggaacga cttcctactt				-	180 240
	catcaagaaa					300
	caggcgcttg					360
	tgctcctctt					420
	cttagaccct					480
	ggcggcgttc					540
	cagtagtttt					600
	ttggcttctg					660
tacaggattc	tgctggtacg	agaggccttc	ctctttctgt	ttttaaaaaa	agttttactg	720
ccatattggc	attccattcc	ctgttgccat	cctcactgtt	acctgttttg	ggtttctggt	780
	tttcaaagta					840
	ctccatatgt					900
	gccttcaact					960
	agttgagatg					1020
	tataaaatgt					1080
	taattttaac atttatgctg					1140 1200
	tcccatctta	-	_			1260
	caatcatggt					1320
	tgtgtctgat					1380
	catccccttt					1440
	agaggcttgt					1500
aaattaatat	ctgctctgaa	atgtcattta	tctactcaca	cattcttggg	gaaaaaaatc	1560
	cctagcagat					1620
	attttgtaac					1680
	gtcagactat					1740
cactttatt	gtatcatcac	cattggtttc	acaacgtaaa	tactatatgt	tgaacaaatt	1800
	atttttatt					1860
	tgttgttgtt taagggattc				_	1920 1980
	ttgaaagtgc			cccaccigad	graaraaata	2017
	5~~~9090	Jogaaccaga	Jourgeu			2 O 1 /

```
<210> 1423
<211> 2017
<212> DNA
<213> Homo sapiens
<400> 1423
gattttactg tttaatagta caaaattttt gcaaaattag cagataatac tcatcatttc
                                                                       60
taacttctga aatcttttgt ttaggtgaga catggaatcc attaaaattg cattatcagt
                                                                      120
taagaaatgt acgggaacga ttagctaaaa acctggtgga aaagggtgta ttgacaacag
                                                                      180
agaaacagaa cttcctactt tttgacatga caacacatcc cctcaccaat aacaacatta
                                                                      240
agcagcgcct catcaagaaa gtacaggaag ccgttcttga caaatgggtg aatgaccctc
                                                                      300
accgcatgga caggcgcttg ctggccctca tttacctggc tcatgcctcg gacgtcctgg
                                                                      360
agaatgcttt tgctcctctt ctggacgagc agtatgattt ggctaccaag agagtgcggc
                                                                      420
                                                                      480
agcttctcga cttagaccct gaagtggaat gtctgaaggc caacaccaat gaggttctgt
                                                                      540
gggcggtggt ggcggcgttc accaagtaac tctgctcggg gtgaaccatt ctcctttctc
                                                                      600
tcaagtaaac cagtagtttt tcttctgttg acttctggtt ttctgtaatt tgtactttcc
cacactataa ttggcttctg ttttacaaaa tggtgggtgg ctttttcttt tttgtacgtg
                                                                      660
tacaggattc tgctggtacg agaggccttc ctctttctgt ttttaaaaaa agttttactg
                                                                      720
ccatattggc attccattcc ctgttgccat cctcactgtt acctgttttg ggtttctggt
                                                                      780
                                                                      840
ctactttgac tttcaaagta cctccagcct cctcatacgc acagcttttg gatgacctca
                                                                      900
gcttgagttt ctccatatgt gcatgtacat ctagcattct gcctacagtt cagacagaag
                                                                      960
tcacaaaaag gccttcaact caccaaaggt aaatatctgt atctattagg acatttttta
catagacttc agttgagatg tatacttagc aaaattattt ttaaattgaa acagcacagt
                                                                     1020
aaatacttaa tataaaatgt cccttggatt ttgcttccca tgtaaatcta ttgtattatt
                                                                     1080
acacttgtta taattttaac tataattgtc caattgtttc acagagccag tttgggatgg
                                                                     1140
gctgcattcc atttatgctg tatatagttt gaattatata taaattaccc cttcttctgg
                                                                     1200
ccacccctgc tcccatctta gtattttgca agatctaatc agttgtacac ctggtgcccc
                                                                     1260
tegettgett caatcatggt tatttgatgg caaaatcgac etettgtege tgaaggagag
                                                                     1320
                                                                     1380
agaaaagatg tgtgtctgat tggtcctggg attttttgag ctgtgccatt tatggtactc
                                                                     1440
tttgcctatg catccccttg ttagattttt tttaaatttt atcttactgt ttttataatt
                                                                     1500
tctattggga agaggcttgt gaccagtacc aatcttgagt ttctttttct gtccacaagt
aaattaatat ctgctctgaa atgtcattta tctactcaca cattcttggg gaaaaaaatc
                                                                     1560
aaatgtcagt cctagcagat gttgcatgta aattggtagc aagtaatgat tacaacccag
                                                                     1620
aggattaaga attttgtaac agaaagctct atgttttaat tttttatata caattaggat
                                                                     1680
aattagcatt gtcagactat aaacctttgc tttttaaagt ttattttac tatttcttta
                                                                     1740
tcactttatt gtatcatcac cattggtttc ataatgtaaa tactatatgt tgaacaaatt
                                                                     1800
aaatgtcaaa attttttatt accatagtcc atgttaatag tggggctttc aggtgtttag
                                                                     1860
agattttttt tgttgttgtt aacattcatt gcaaaagtac tagatggtgt ataactctag
                                                                     1920
agttgaattt taagggattc cctaatatgt atactatctt tttatctgaa gtaataaata
                                                                     1980
aacaatgatc ttgaaagtgc ctgaatcaga gcaagca
                                                                     2017
<210> 1424
<211> 2017
<212> DNA
<213> Homo sapiens
<400> 1424
gattttactg tttaatagta caaaattttt gcaaaattag cagataatac tcatcatttc
                                                                       60
taacttctga aatcttttgt ttaggtgaga catggaatcc attaaaattg cattatcagt
                                                                      120
taagaaatgt acgggaacga ttagctaaaa acctggtgga aaagggtgta ttgacaacag
                                                                      180
agaaacagaa cttcctactt tttgacatga caacacatcc cctcaccaat aacaacatta
                                                                      240
agcagcgcct catcaagaaa gtacaggaag ccgttcttga caaatgggtg aatgaccctc
                                                                      300
accgcatgga caggcgcttg ctggccctca tttacctggc tcatgcctcg gacgtcctgg
                                                                      360
agaatgcttt tgctcctctt ctggacgagc agtatgattt ggctaccaag agagtgcggc
                                                                      420
agcttctcga cttagaccct gaagtggaat gtctgaaggc caacaccaat gaggttctgt
                                                                      480
gggcggtggt ggcggcgttc accaagtaac tctgctcggg gtgaaccatt ctcctttctc
                                                                      540
tcaagtaaac cagtagtttt tcttctgttg acttctggtt ttctgtaatt tgtactttcc
                                                                      600
cacactataa ttggcttctg ttttacaaaa tggtgggtgg ctttttcttt tttgtacgtg
                                                                      660
tacaggattc tgctggtacg agaggccttc ctctttctgt ttttaaaaaa agttttactg
                                                                      720
```

1500

1560

1584

```
ccatattggc attccattcc ctgttgccat cctcactgtt acctgttttg ggtttctggt
                                                                      780
ctactttgac tttcaaagta cctccagcct cctcatacgc acagcttttg gatgacctca
                                                                      840
gcttgagttt ctccatatgt gcatgtacat ctagcattct gcctacagtt cagacagaag
                                                                      900
tcacaaaaag gccttcaact caccaaaggt aaatatctgt atctattagg acatttttta
                                                                      960
catagacttc agttgagatg tatacttagc aaaattattt ttaaattgaa acagcacagt
                                                                     1020
aaatacttaa tataaaatgt cccttggatt ttgcttccca tgtaaatcta ttgtattatt
                                                                     1080
acacttgtta taattttaac tataaaggtc caattgtttc acagagccag tttgggatgg
                                                                     1140
gctgcattcc atttatgctg tatatagttt gaattatata taaattaccc cttcttctgg
                                                                     1200
ccacccctgc tcccatctta gtattttgca agatctaatc agttgtacac ctggtgcccc
                                                                     1260
tegettgett caatcatggt tatttgatgg caaaategae etettgtege tgaaggagag
                                                                     1320
agaaaagatg tgtgtctgat tggtcctggg attttttgag ctgtgccatt tatggtactc
                                                                     1380
tttgcctatg catccccttt ttagattttt tttaaatttt atcttactgt ttttataatt
                                                                     1440
tctattggga agaggcttgt gaccagtacc aatcttgagt ttctttttct gtccacaagt
                                                                     1500
aaattaatat ctgctctgaa atgtcattta tctactcaca cattcttggg gaaaaaaatc
                                                                     1560
aaatgtcagt cctagcagat gttgcatgta aattggtagc aagtaatgat tacaacccag
                                                                     1620
aggattaaga attttgtaac agaaagctct atgttttaat tttttatata caattaggat
                                                                     1680
aattagcatt gtcagactat aaacctttgc tttttaaagt ttatttttac tatttcttta
                                                                     1740
tcactttatt gtatcatcac cattggtttc ataatgtaaa tactatatgt tgaacaaatt
                                                                     1800
aaatgtcaaa attttttatt accatagtcc atgttaatag tggggctttc aggtgtttag
                                                                     1860
agattttttt tgttgttgtt aacattcatt gcaaaagtac tagatggtgt ataactctag
                                                                     1920
agttgaattt taagggattc cctaatatgt atactatctt tttatctgaa gtaataaata
                                                                     1980
aacaatgatc ttgaaagtgc ctgaatcaga gcaagca
                                                                     2017
<210> 1425
<211> 1584
<212> DNA
<213> Homo sapiens
<400> 1425
caagagaaaa ttttataatt atgataggac teetagetet tataagaagt ggeetttata
                                                                       60
atgccacctt tagtactttt cagcattcta caggtggaca attcaagaac tatatttgta
                                                                      120
aaataatgtt ttaaagagag ccaacggtaa aggcaggaaa tcactcaaaa cattttgtat
                                                                      180
gttccagaga ctactcaaat attaatcctg ttttcaggag taacttcgta ggcgtggaaa
                                                                      240
agatttttgt ttatttagac caattcatta tttattaact tcattcaata aatagttaca
                                                                      300
ttgtacctac tacatgccag gcactatgtt agtgagtttg ttcactcagt cagccagetc
                                                                      360
tgtaacatgg aaagaaatgg gaacaatttc acctatctca tagccacctg aaatagctca
                                                                      420
gcatagatag tittcigtic attigctict caggoigtic coicactcac toaticacto
                                                                      480
attcatttgc ttattcatca agtacccatt gagggcattc tgggtgctga accctgtgct
                                                                      540
gggtaggcac tgtgcgggtg tgagttgtgt tctgaagggt gaaggctqaq qatcttqaqa
                                                                      600
gcccagagga gggatccagc ccgacccgag ggaccaggaa gagtggtctg gaaccagcac
                                                                      660
                                                                      720
cctttggacc taggctagag gccgagcagg aaccattgag gagagaggca ggaggtcagt
ggcccaggcg ggaaccctca cacccaagcc ccaacatttt tattttgttt tgqqaaatgt
                                                                      780
ataggattaa agtaataact ggaaaggaaa taaatggaaa cacggaatgg aaacatttcc
                                                                      840
tattttccct attgttatct gaagacaaac ttaattttta tgttgctact ttctctctta
                                                                      900
aatateetet taetaaatag tetgtegtat taattagaet gggtagteet aaeteaagaa
                                                                      960
agcatttggc aattaaaaga tggaggactc agggtctgac cgttttcctt ggccttcatt
                                                                     1020
tggctttctc tctcttttct cccctccttc ttcccaggcc tggctggctg gtgcctggac
                                                                     1080
accatttggg gctctgagag ggttgtggct gccagccccc agtcgccaat gcctggtcag
                                                                     1140
gcactcgtat cccctgtcct gttcaccatt tctcctttct cattgttctc ataatttgtc
                                                                     1200
ctgcttaaaa ctcctaggtt ctaagggaca cccctgcatt gcttgccttt cctttgctag
                                                                     1260
acaccagaga gaggctaaaa agtgaaatgt ggcctggtgc agtggctcat gcctgtaatc
                                                                     1320
ccaacacttt gggaggccaa ggcaggcaga tcacttgagg tcaggagttc aaggccagct
                                                                     1380
```

<210> 1426 <211> 1876

tgtctcaaaa aaaaaaaaaa aaaa

tggacaacac gacggaatcc tgtctctact aaaaatacag aaattagcca ggcatgatga

cccatgcctg tagtcccaac tacttgggag gtaggaggat ggcttgagcc cgggaggtca

aggetgeagt gagetgagat tgtaceaetg tactecagte tgggtgacaa ageaagaeee

<212> DNA <213> Homo sapiens <400> 1426 caagagaaaa ttttataatt atgataggac tcctagctct tataagaagt ggcctttata 60 atgccacctt tagtactttt cagcattcta caggtggaca attcaagaac tatatttgta 120 aaataatgtt ttaaagagag ccaacggtaa aggcaggaaa tcactcaaaa cattttgtat 180 gttccagaga ctactcaaat attaatcctg ttttcaggag taacttcgta ggcgtggaaa 240 agatttttgt ttatttagac caattcatta tttattaact tcattcaata aatagttaca 300 ttgtacctac tacatgccag gcactatgtt agtgagtttg ttcactcagt cagccagctc 360 tgtaacatgg aaagaaatgg gaacaatttc acctatctca tagccacctg aaatagctca 420 480 gcatagatag ttttctgttc atttgcttct caggctgttc cctcactcac tcattcactc atteatttge ttatteatea agtaceeatt gagggeatte tgggtgetga accetgtget 540 gggtaggcac tgtgcgggtg tgagttgtgt tctgaagggt gaaggctgag gatcttgaga 600 gcccagagga gggatccagc ccgacccgag ggaccaggaa gagtggtctg gaaccagcac 660 cctttggacc taggctagag gccgagcagg aaccattgag gagagaggca ggaggtcagt 720 ggcccaggcg ggaaccctca cacccaagcc ccaacatttt tattttgttt tgggaaatgt 780 ataggattaa agtaataact ggaaaggaaa taaatggaaa cacggaatgg aaacatttcc 840 900 tattttccct attgttatct gaagacaaac ttaattttta tgttgctact ttctctctta aatatcctct tactaaatag tctgtcgtat taattagact gggtagtcct aactcaagaa 960 1020 agcatttggc aattaaaaga tggaggactc agggtctgac cgttttcctt ggccttcatt 1080 tggctttctc tctcttttct cccctccttc ttcccaggcc tggctggctg gtgcctggac accatttggg gctctgagag ggttgtggct gccagccccc agtcgccaat gcctggtcag 1140 gcactcgtat cccctgtcct gttcaccatt tctcctttct cattgttctc ataatttgtc 1200 ctgcttaaaa ctcctaggtt ctaagggaca cccctgcatt gcttgccttt cctttgctag 1260 acaccagaga gaggctaaaa agtgaaatgt ggcctggtgc agtggctcat gcctgtaatc 1320 ccaacacttt gggaggccaa ggcaggcaga tcacttgagg tcaggagttc aaggccagct 1380 tggacaacac gacggaatcc tgtctctact aaaaatacag aaattagcca ggcatgatga 1440 cccatgcctg tagtcccaac tacttgggag gtaggaggat ggcttgagcc cgggaggtca 1500 aggetgeagt gagetgagat tgtaccactg tactccagte tgggtgacaa agcaagacce 1560 tgtctcaaaa aaaaaaaaaa aaaaaaaaaag tgggccaggc acagtggctc atgcctgtaa 1620 teccageest ttgggagget gaggagggtg gateacetga ggteaggagt tegagaeeag 1680 cctgacctac atagtgaaat cctgtctcta ctgaaaatac acagttagct gggtgtggtg 1740 gcgggtgcct tgtaatccca gctattcagg aggttgaggc aggagaattg cttgaacccg 1800 ggatgcgaaa gttgcagtga gctgagatca tgccattgca ctctagcctg ggcaacaaga 1860 1876 gcaaaactcc atctca <210> 1427 <211> 1876 <212> DNA <213> Homo sapiens <400> 1427 caagagaaaa ttttataatt atgataggac tcctagctct tataagaagt ggcctttata 60 atgccacctt tagtactttt cagcattcta caggtggaca attcaagaac tatatttgta 120 aaataatgtt ttaaagagag ccaacggtaa aggcaggaaa tcactcaaaa cattttgtat 180 gttccagaga ctactcaaat attaatcctg ttttcaggag taacttcgta ggcgtggaaa 240 agatttttgt ttatttagac caattcatta tttattaact tcattcaata aatagttaca 300 ttgtacctac tacatgccag gcactatgtt agtgagtttg ttcactcagt cagccagctc 360 tgtaacatgg aaagaaatgg gaacaatttc acctatctca tagccacctg aaatagctca 420 gcatagatag ttttctgttc atttgcttct caggctgttc cctcactcac tcattcactc 480 attcatttgc ttattcatca agtacccatt gagggcattc tgggtgctga accctgtgct 540 gggtaggcac tgtgcgggtg tgagttgtgt tctgaagggt gaaggctgag gatcttgaga 600 gcccagagga gggatccagc ccgacccgag ggaccaggaa gagtggtctg gaaccagcac 660 cctttggacc taggctagag gccgagcagg aaccattgag gagagaggca ggaggtcagt 720 ggcccaggcg ggaacctta cacccaagcc ccaacatttt tattttgttt tgggaaatgt 780 ataggattaa agtaataact ggaaaggaaa taaatggaaa cacggaatgg aaacatttcc 840 tattttccct attgttatct gaagacaaac ttaattttta tgttgctact ttctctctta 900 aatatcctct tactaaatag tctgtcgtat taattagact gggtagtcct aactcaagaa 960 agcatttggc aattaaaaga tggaggactc agggtctgac cgttttcctt ggccttcatt 1020

1620

1680

1740

1800

1860

1920

1980

2040

2100

2160

2220

2280

						•
accatttggg gcactcgtat ctgcttaaaa acaccagaga ccaacacttt tggacaacac cccatgcctg aggctgcagt tgtctcaaaa tcccagccct cctgacctac gcgggtgcct	tctcttttct gctctgagag cccctgtcct ctcctaggtt gaggctaaaa gggaggccaa gacggaatcc tagtcccaac gagctgagat aaaaaaaaaa	ggttgtggct gttcaccatt ctaagggaca agtgaaatgt ggcaggcaga tgtctctact tacttgggag tgtaccactg aaaaaaaaag gaggaggtg cctgtctcta gctattcagg	gccagcccc tctcctttct ccctgcatt ggcctggtgc tcacttgagg aaaaatacag gtaggaggat tactccagtc tgggccaggc gatcacctga ctgaaaatac aggttgaggc	agtcgccaat cattgttctc gcttgccttt agtggctcat tcaggagttc aaattagcca ggcttgagcc tgggtgacaa acaggggctc ggtcaggagt acagttagct aggaaaattg	gcctggtcag ataatttgtc cctttgctag gcctgtaatc aaggccagct ggcatgatga cgggaggtca agcaagaccc atgcctgtaa tcgagaccag gggtgtgggg cttgaacccg	1080 1140 1200 1260 1320 1380 1440 1500 1660 1680 1740 1800 1860 1876
<210> 1428 <211> 2595 <212> DNA <213> Homo	sapiens					
gcatattttg aaagtaattt cactttttaa tattatcctt ggaaaaaacc ttgtccggtt agtgtcatta gaggtacaaa gatcctaaaa atatttgctc ctatgccttc gatttccttt	tgaaaatagg ttatagttca caagaatgtt cattctcaat cacaatttca ccatagtgcc tccgtagcag ttagtctcct taatttagaa ttgtttccta aatatgatct actacaacat ggcaatatca ttttacagat	tagttggaaa tcagttatag catgggaatt atgcttcttt ttgatttaa ttttgaaacc aataagttcc ataaaagatg aatcagcatt tgatattcct tagaatattg tattctaaaa	tatttgcgta aggtaaaatt ttaacttttg tagtcagaaa ttcaggtgat ttagtacctt tctgaagact ataacctaac tttctttagt acaaagaaaa taactcacat gtaataaatt	aatggtttc tgcacacaaa ggatttgttg tgattcaggg aactcaccat tttaacagca gctatcagtc actatcatag catttaagaa aagaaggggt gccttctaaa ccaatacaag	aacaagcctg acatcttagg aaatctttt ttatttgagg cttgaagtca tgtgggtgtc tcttggactg ttattaatgt tttaccagaa agggatttgg cgtgaactaa ttacatacat	60 120 180 240 300 360 420 480 540 600 660 720 780 840
ggattagtag gaggacaagt tgttaaaaca agaggtcagg tccttaaggc acattaatgt agtgtgacta atccagtaga tacctgagca ttctccctt	aaaatacatt gtaataaatc gaaaaggttc ggaatgctaa atatactttg tgaaaaagaa gatatcaatc gatttcccac tatgtacaca tcaaattgcc ttattggcaa	attagaatat aaaattgacc tgaataatga gccagttctt tctttctgca aacaaccaaa agtaattaac attcccatga gacaaggggg tttcttgacc	aaaaaatgtt tcaaaagaaa agattaacct aagacttctc gaaaattcta gaaaattggt atatcaagga atatcaagaa atgttgtgga ttatgccatt	attactgagg atgtgtaaca aatgcagaat tgtcctctgc cctggctaca acttaccctt gctcttctag tagttgtcag atatggcaat ccatatatat	aaagggagga gagttgaggt tgctaggtaa tttgctgtta attactttga ctacaaaaga ctaaatgacc aatatgtatg agcattgttc ctgagttgtg	900 960 1020 1080 1140 1200 1320 1380 1440 1500

actattatat tgaggcctgt cctctacata ccacacttaa aagatggtga actgtgagta

ctacttaggt tgacagcaac aaagcataag acaagcccca ggtaaacgtc taaactgttt

actcacattg tcctactcca gccccttcaa ttatttccca tctccacaaa tagtcggggg

aaaaaattaa aattttcctt tatgattctt actgttcttc gcagctcatc ttttcctgct

tagaattaac cattgctaat ttaaaggagc agctagctgc ttttctgtca gtctgaagcg

tagtagtgga agaggtagta agcaccagct gcctctttgc tgctttgttt tcctcctgat

tctcttaaat ttgggttgca aagctatccc gcccccacc ctgccccatg aaacttgagc

attcaaatga agattcagca gtgtctgttc ttcatttcta tagccaaagc tgttagttaa

aatcccaaat ctatagcatt taaagatacc aaatagaaac accttccagc tttaaaaaaa

aaaaaaaaaa agtcttccct ctgctttatt ctcactttct taaaaacact tattctgggt

ggtacttttt aggtaagaaa ctactgagtt tcaggaaaaa tgctagctac tctgcagtta

ccgtgctttg gacttgcagt tatcatagtt ttgggagagt cagtattgtt taacaaatgc

aagtgagaac tagaagggtt aataaagttg ctccttagag tggtgtcaaa ccagaaccga

caggtagcat acttgacagt aacaagatgc	aagtacttca gtgagtaaat gctgtgctct cagtgatttg ttcagaagtg ctgaa	actacggtct cctttgtcat gaatagtttg	agccttcgag ttatatctgg ttatagaaca	catcccaaat cttaggaatg ttcagtgcaa	tccgggggta gaatagtaat aatagtgaaa	2340 2400 2460 2520 2580 2595
<210> 1429 <211> 3998 <212> DNA <213> Homo	sapiens					÷
<400> 1429						
gaagggagaa	gaacccttgt	tcaggaagcc	ttagaaaggg	atccttaaaa	tagtactcta	60
	tgaaaattct					120
	ggcaaacttt					180
	tttctgtttc					240
	tctataacct					300
	gtaaacactg					360
	atttttgaat					420
	aagagaacct ttgcaaagga					480 540
	aataggaacc				_	600
	tagtatagcc					660
	gctgctttat					720
	gaatagcaca					780
tgaaatgtaa	caagcacttt	attgcaatta	ctcattttga	taaagtttat	tcttaggcgt	840
	taaaggatcc					900
	gaaatgttta					960
	tgaactttga					1020
	tttaaacact					1080
	cctgtttatt					1140
	atctaaaagt gttttaaatg					1200
	tgtaatattt					1260 1320
	agtataattt					1380
	ggcacagtta					1440
	ttggatttta					1500
	cctatgtcat					1560
	gtgagtgttt					1620
acattattta	gtggaatagg	atatagttta	tggagagaca	actaagtgaa	attccatcac	1680
	aaacactgag					1740
	gaaaggggtt					1800
	tggctaaatg					1860
	gatttcggtg ggaactggct					1920 1980
acquacagtc	tgaatctact	ttacttcacc	acaccactac	aggggggaag	tecagatese	2040
cctgcacttc	cctcctcaag	tcatctaaga	aagaattta	gaaataactc	ctttcaaatc	2100
	agttccaacc					2160
	tgattacttc					2220
	ctattttgcc					2280
	tatcatatcc					2340
	gctgtaaact					2400
	tttgaaaaca					2460
	tggaaaccta			-		2520
	tttaggactc					2580
	cggtagttaa					2640
	ctgagggtta actgtgacat					2700
	cttggactag					2760 2820
		- -			5 5 5 5 5 5 5 5	

aaaaaaattg cagaacagtt ttggggaagg gatgagttaa ctttgtaatt ataatgttct tcttggtttt ctaaaaacgg gaaatccaaa ttctgaattg ctctgattt tttgttaccg tcaaagctat tcttgctgtg tattattctg gagccaagca tcaatttaa caaaaaataa	gccaggaaat accattcaga cctcagtatg attcagtgct tttcatggta gtgtggtcct aaattaaaaa ctaattgatc atgatttata catacacac catgacctat atttaatatt cctttgagga taatcattat ctctttccca gtagcagttt aaataaaaa cacctgcttc	cagattgatg gtcttttaa ccatactgga gcattttcat gtattgaacc acatcagttg caatgtgata gtagatgtag ttgagataag gaaacgaaag tgaaggataa gtatgtttgg gccattttaa gaaagtcaaa tccaggttat tactcttgtc ttgtaaatgt atgtggcaca ttaagatcac	aaaaaaaaa atgattttga attcactcta agtcagtgca gtagtgtta ttcttgacat ctcatcattt aataccettt gcattttcca tgaatggtt aaatacaata tttggtgtaa atgtgttgtt gatgtgcata atgtattcag aaaaataatt ctatgtttt taacttgtaa	aaaaaaaaag aatctttact tgtaaagatt aaaaaaaaa aaacatgcac tgctgtcctt ttacttccaa actaaggcaa tttgttgtct caacggtgct ttgtataaaa caattggtta agcctacctc gcttttaaaa aacctaaact agatccagac cagttatcac	atgtgtcagc atggtttaag gaagcccaaa aaaagtttac caaatccttt actgcttggt aacggtggag agatttaatt tctgccgaaa atattaggtt tgtggatcgt cacttgtttt cactcaggcc ctgcgtgtac tatagcaaaa tttgtttcct	2880 2940 3000 3120 3180 3240 3360 3420 3480 3540 3660 3720 3780 3840 3990 3998
<210> 1430 <211> 777	accadacacc	ttaagattat	taccaaty			3996
<212> DNA <213> Homo	sapiens					
atttecteta acageageaa acagtageae gttacteaga tgagtgttet acattaaata taggtgeetg etatgaaatg tetgtgeete eagtgatgee ecetttteag	caacagagca ctcagccggc acgtgcttcc tgacctgagg agttcctgga ccagccagca gatattttt acctccaggg ttatcaagtg atgaagacag ataatgatgg	tccatggaa ccttccctca acaggactga tctcttgaca aaaggaggga attagttggc ggaggtgatc gatggaaaaa aatcagaaag ttacagagga tccagtagac aacagtaatt	gtcacatcac cagcttgccc tcaagggagg aagttccagc agagaaaatg ataggggcat gaatatattg gcactaatga cataccactg ttggtagcga actttcagaa	cagcaacatc gacccttcca aaggggatgg agtttcatga ctgcctagtg agccagttct ccaaatatta tgttagtaac ccatgtcagg cccctccc tgttgtgtgg	agtctcagca aggttcaacc cccattaaga gatgcagtat ctacagatgt gacagtgtt agaagctcag ttttagtggt ggtttgctta caacccctct gttcaaattc	60 120 180 240 300 360 420 480 540 600 660 720
<210> 1431 <211> 3412 <212> DNA		aaatatgtat	atgtctagat	aaaaggagag	aaagcaa	777
<213> Homo <400> 1431 tcttctagtt	•	gacagcttca	acacagggtc	cacagcgtgg	ggcatttccc	60
agtgtctatc cagtaacatg gaacaaagct aataaatggg tgtatttgcg ttttcctttg ctcctcctt tcattttctt ttaccagata ggcttgctct	cgacagcctc cctttatcaa gcagcttctg agtaacctgc taacttcatt gctcacttta tgaaaagtga cccttactcc agctctgtct gtgcctccct	ttaaagccac acggcttaca ggataatggg ctcgaagcaa tgcagtttgg accttagtaa tggatatccc ctcatcacta ccagagcttt caggtctttg tttggttcat	agcctatgtg gctgtattcc tcgcagtgca aattgcacaa aactagaaac gacactaccc tgtgtgggtc tcactcctaa tgtagctttc ctcagatggc	agtccaaccg aacacaggaa ctcccaagac cctgttagaa tgctccagac tttatggcct aggtccctt gacgctcttt tgctccaag agctctatcc	ttcaaggcag tccccacacc cttcgttggc ggtaagaatg acacgctgac gacttgtgct ctctctgatg gcttttgctt ttatttgcat aaaaattgta	120 180 240 300 360 420 480 540 600 660 720

cccaatacag	gtaggatctc	aaatatttgt	tgaatcagtc	atttttaatc	aaaatatgga	780
aaaatgtgtc	aggcgtatgt	gcacacgcac	accctcctcc	cacacattta	tggtttgaaa	840
agcatcttaa	tgacattcac	ctggggcttt	atcagcttat	gttggtaagt	tcagtatggt	900
ccaggtagta	atttttttt	tttcccttca	aagtttcaga	gtacttcaaa	ggacatttag	960
tctagctctt	ggtcatgatg	ttcccttctt	gaactggata	tcatggagta	tcttatatta	1020
aaaatccata	aaagtggttt	gaggagagat	tggtagatga	ggaaataaag	acaataaata	1080
cagacagctc	tttcaagaaa	ttaggatatg	aaggagaagg	agaaaaccat	agtaaaaagt	1140
ttgaaagagg	tggaacaagc	aattttttc	tgtctttatg	catttatgga	tatataaata	1200
gttttattt	gttttgtttg	tttagaagta	atagatgctc	agatcaacaa	caaatttcga	1260
aaaacagaaa	ctattgaaaa	atagaaaagt	aaagactgac	ccataatcct	actgccagat	1320
agaaataatt	ttggtacatg	tttatttatt	cagtaagttt	tggcttattc	tgctttgtaa	1380
atgcagagct	gtgtcatcat	gctgatggct	gactagaatc	acattatttg	atgtatatgg	1440
ttattgtaga	ccatacattt	atccttgact	atgtgtctcc	aaactaaact	cttggaaagg	1500
tcactgctag	acaatgtgag	atggtctatt	tccccaaact	taagcaaatg	ctaggtatta	1560
	ttgttttaaa					1620
tcttgctctt	ttgcccaggc	tggagtgcag	tgttatggtt	gtagcttgtt	gtaacctcaa	1680
actcctgggc	tcaagtgatc	ctcctgcctt	gctaggacta	cagtgcatat	caccactccc	1740
	aaaaaaaaat					1800
	cctcaagttt					1860
gtgagccact	gcactcagcc	aaagattctt	tttaaatgtt	ttgcgaatat	gataggcaaa	1920
tcttcaatta	ctaataaggt	tttgaaaatg	tcttcatatt	catttgctgt	ttgtattcaa	1980
cagagtaacc	atttatgttt	ttaggtcatt	tttctagcca	ggatcctata	tttttcttat	2040
tttaaaatat	gttttataca	ttaagggtat	tggccccttt	atttatgttg	caaattttct	2100
	caacatgcat					2160
cagtgaagac	ccgtaagtgt	gaaccacaag	gtacacttga	gatggtgcca	gtggcttctc	2220
	tggaagaaca					2280
	caatctctct					2340
	tcttcactca					2400
	atgtaccctt					2460
	gtagcagtgg					2520
	ttctcaatgg					2580
	gcaacattct					2640
	gaactgctct					2700
	atatgagttt					2760
	acatgttctg					2820
	aaatttactt					2880
	tatgtgaacc					2940
	tactattttt					3000
	taattttgtg					3060
	cagaattaaa				-	3120
	ttataacggc					3180
	attgattttc					3240
	tggaaatgaa ttgcactaat					3300 3360
tgtacactgc	tgttttggaa	tytttayaaa	taaagactct	accidagdaa	La	3412
<210> 1432						
<211> 3412						
<212> DNA						
<213> Homo	saniens					
12132 HOMO	вартень					
<400> 1432						
	ccatcaccgg	gacagettea	acacagggtc	cacagcatag	ggcatttccc	60
	cgacagcctc					120
	cctttatcaa					180
	gcagcttctg					240
	agtaacctgc			-		300
	taacttcatt					360
	gctcacttta					420
	tgaaaagtga					480
	= =					

240

tcattttctt	cccttactcc	ctcatcacta	tcactcctaa	gacgctcttt	gcttttgctt	540
	agctctgtct					600
	gtgcctccct					660
gggcgggggg	aggttgactt	tttggttcat	tgctgtgtat	ccccgatgcc	aagaactatg	720
cccaatacag	gtaggatctc	aaatatttgt	tgaatcagtc	atttttaatc	aaaatatgga	780
aaaatgtgtc	aggcgtatgt	gcacacgcac	accctcctcc	cacacattta	tggtttgaaa	840
agcatcttaa	tgacattcac	ctggggcttt	atcagcttat	gttggtaagt	tcagtatggt	900
	atttttttt					960
	ggtcatgatg					1020
	aaagtggttt					1080
	tttcaagaaa					1140
	tggaacaagc					1200
	gttttgtttg					1260
	ctattgaaaa					1320
	ttggtacatg					1380
	gtgtcatcat					1440
	ccatacattt					1500
	acaatgtgag					1560
	ttgttttaaa			-		1620
	ttgcccaggc					1680
	tcaagtgatc					1740
	aaaaaaaaat					1800
	cctcaagttt					1860
	gcactcagcc					1920
	ctaataaggt					1920
						2040
	atttatgttt					
	gttttataca					2100
	caacatgcat					2160
	ccgtaagtgt					2220
	tggaagaaca					2280
	caatctctct					2340
	tcttcactca					2400
	atgtaccctt					2460
	gtagcagtgg					2520
	ttctcaatgg					2580
	gcaacattct					2640
	gaactgctct					2700
	atatgagttt					2760
	acatgttctg					2820
	aaatttactt					2880
	tatgtgaacc					2940
	tactattttt					3000
ttgagacaca	taattttgtg	ttgaatgagc	acaacataat	ttgaagcatt	gcaaggagat	3060
	cagaattaaa					3120
	ttataacggc					3180
	attgattttc			_	_	3240
	tggaaatgaa					3300
caaaatccat	ttgcactaat	gaatgctttc	ttatggcata	taacttaata	tttgttactg	3360
tgtacactgc	tgttttggaa	tgttcagaaa	taaagactct	atttcagcaa	ta	3412
<210> 1433						
<211> 2632						
<212> DNA						
<213> Homo	sapiens					
<400> 1433						
	gtataaactc					60
	ttgggctttg					120
caccgcaaga	gtcttcccca	aacattcctt	tttttttt	tttttttt	taaatattgc	180
			ttatttaaat			240

tcccattatg cccaagaatc aaagattctt ttgtttgggt ggaggactct ctgtccactt

agctccctcc	caactcagct	acagattagg	tttgtttcaa	taacataagg	actqttctcc	300
aaaagctctg	gcaactgtgg	acaaaaaqqq	cttcttcqaq	ctattacaca	acatgtgact	360
	aaacctttat					420
	taggatagta					480
	attttaacta					540
	tacttaccct					600
	aactttacaa					660
	gtgaagtggc					720
	cccatcgtga					780
	tacaggtagg					840
	caacactaaa					900
	aataacagca					960
	aataccatga					1020
	gagagtcttt					1080
	cagcctggct					1140
	gaatgcttat					1200
	ttatgaacac					1260
	cagcacctgg					1320
	agagtgaaag					1380
	cagtgtgtcc					1440
	ggaaaactat					1500
	gcctggccac					1560
	cgcttttcat					1620
	ttctgtagtt					1680
gaagtgagtt	gcatttaacc	aatgtagaac	tatggagacc	agaagaccaa	acgtttagac	1740
	tgtagcaaat					1800
	acataaaggc					1860
	atcaacccaa					1920
	cgacctgctc					1980
	ctccgccctc					2040
	ggaagggctt					2100
	cgaggctgca					2160
	gacaagcttt					2220
tccccatcca	gcgcctggat	aacagctgcg	aaactgcgac	tggtctgatt	gagatacttg	2280
tagcaagttt	tcaggctgct	gctgagcgag	tcctgcgggc	agacaacaca	cacggcggtg	2340
ggagacgtcg	aggagcagga	gtgggagtgg	gagtgggagt	gggagtggga	ctggggcagg	2400
cggctccaca	gcctgccgcc	ctctccccga	ggccagtcct	tgcagggcca	ggcggcagga	2460
ggcaagcagc	agccccgcgg	ggcggtgcct	gcgcccgggc	ccctgggcgc	cgcggcggga	2520
ctcagcacca	aggtgcgctt	gaagaggcc	atggccttgg	tgccgcaggc	ggctgcggcc	2580
atgggaatcg	cggaccccgc	ggagttttc	ctccatagac	tcaagcagat	ct	2632
				•		
<210> 1434						
<211> 8852						
<212> DNA	•					
<213> Homo	sapıens					
<400> 1434						

<400> 1434 gaattgtact gtataaactc gaattattct tcagctattt tcttctcatt tgtattatgt 60 tgtactatat ttgggctttg gtacttaagg tctgatctca gcaatctgaa acagcctttg 120 caccgcaaga gtcttcccca aacattcctt ttttttttt tttttttt ttttttaaata 180 ttgctcccat tatgcccaag aatcaaagat tcttttgttt gggtggagga ctctctgtcc 240 acttagetce etcecaacte agetacagat taggtttgtt teaataacat aaggaetgtt 300 ctccaaaagc tctggcaact gtggacaaaa agggcttctt cgagctatta cacaacatgt 360 gactttgcta aatcaaacct ttatttataa gatatggaag aatcagttat ttgtgtgata 420 agacatgcga attctaggat agtaggacct aggcagatgt ccacgtgaac ttgagggact 480 ttaaaaatct taggatttta actataaccc actttactcc aacaaatag accaaatagc 540 taatacttac agaatactta ccctgtacca ggcactaagt actttatatg tgcgaaatta 600 atcctctcag ctctaacttt acaaacgagg agacggagac acaaagcaga taaggaactt 660 gcccaggatc acaggtgaag tggcagaggc tcgccctagc tgccaacaga caccgcccc 720 atgccaggct gctgcccatc gtgagcagca gtcccatgct accaggctcc gggtagtcaa 780

840 gaggccagca gtgttacagg taggctgcat catacagtcg gcaggctttt gtgagctagc ctgagaatct ttcacaacac taaaatttga ctgcgtcttc ccacaggaag aaacactgga 900 cttccaatac tgataataac agcagtagct aacattctaa gagcattacc tacgttaatt 960 ctttgaatcc tcagaatacc atgaggtagg tgttattatt acccctattt tacagatgaa 1020 gaaactgagg cacagagagt ctttgtaagt aaccaacagt ttagtaagtg ggagatttga 1080 gattccaacc caggcagcct ggcttcagag tcttggctac cagagttttt aaccctcaca 1140 ttatgctgcc ctcagaatgc ttatttaacc tttctccaca tgtatggagg ctaccggaca 1200 accacgttag caattatgaa cacaacagtc cgtagacaag atgcgtaacc ccactcaccg 1260 ttgggaagtc ctccagcacc tggcgatcct tctccttgct ctccatgaac cgccagtctg 1320 gttggtaaag gaaagagtga aagttgtgta acagcgggac cttcttttcc acactgatgg 1380 tcatgtcatc ttccagtgtg tccagagctc ggagaaccag ataaaatatg cacactgcat 1440 tgctgtaaaa aagggaaaac tattaatata ttggaacaaa cagccaaaga ttttttattt 1500 taaaataact tgtgcctggc cactttctaa acccatctca cccttaactc taaagaacta 1560 taaggatatc caacgetttt catacttaac gaaagttaca ttagttttcc ttccttacat 1620 gagagtaatg aacttetgta gtttattaaa aageetaeta gttgaatgte aecaetaete 1680 ccagaagtga gttgcattta accaatgtag aactatggag accagaagac caaacgttta 1740 gaccgaacta atatgtagca aatagaaaag aaagtcaaaa aacacagtaa cttctcagta 1800 taaatacgat catacataaa ggcaactggt ctaagttcat gggtgtaatc tgcacagagg 1860 1920 cagcttcaaa agaatcaacc caatatgcta gaaatagaaa tgcaaagttg gataagggaa gccgagaaat acacgacctg ctcacaggca ggttcagctg ccaagactaa aaaaagttaa 1980 taaacatcac ccctccccc cccttctctg aaaggctggg cccgcaggga ctctactaga 2040 tggcaaagag cctggaaggg ctttctaaag taaacacgta gggccgggct atgttctgga 2100 taagccacag caacgaggct gcaacgctga gcgctatatc aaaaggtagc ttccaacaca 2160 ctcaaaagtc ccggacaagc tttcctccaa gccagaggcg ctgcctccat cactcaccgc 2220 atttccccat ccagcgcctg gataacagct gcgaaactgc gactggtctg attgagatac 2280 ttgtagcaag ttttcaggct gctgctgagc gagtcctgcg ggcagacaac acacacggcg 2340 gtgggagacg tcgaggagca ggagtgggag tgggagtggg agtgggagtg ggactggggc 2400 aggeggetee acageetgee geeeteteee egaggeeagt cettgeaggg ecaggeggea 2460 ggaggcaagc agcagccccg cggggcggtg cctgcgcccg ggcccctggg cgccgcggcg 2520 ggactcagca ccaaggtgcg cttgaagagg gccatggcct tggtgccgca ggcggctgcg 2580 gccatgggaa tcgcggaccc cgcggagttt ttcctccata gactcaagca gatctgggaa 2640 gcgcccgacg agaggcggga cgggctcgcc ctctactcga atacgcgctg ggccgaccca 2700 caacgggccc gccccgcagc cccgcagccc cgcccccggc ctcccgctcc gcaccggcgc 2760 ctcctcccgc tgttgccctt ctcaccagaa cccactggcc gctaagagaa cccagcgcac 2820 ttccgagcgg ctcgctcgtc ctcccagtga cagagtctcc ctagaccaaa ctctactcgg 2880 gctccgctga aatcctcttc ccaataaggc ctggactttg tactcaacgc atctgtcttt 2940 gcatcgccca attitaccaa gaatcctgct aaattgatit gaccagaatc ccccaacttc 3000 agtatetgat caccetagae agcegattag gttecacate cecetecate ecteaggtga 3060 tgtctgataa ctctggcctg ccttcagcaa gaacgcacac ccctgtgttt cctcgtaata 3120 attttccatc cactgacatc cggctccccc gccatcaatt cctacttttc tttqtattcq 3180 cagtggagca gttctgtacc gaggtctctc tcctcttact gcagtagttt ttctgaataa 3240 aatctgtttt gccgttttac taccactgtc caaccctggt ttttctatga cacctattaa 3300 gcctctacta ttctctagaa agccagccat tcctttcaag atgtcttctc atctttccct 3360 tcgaaattaa tgcaatgcag cgcactgacc tttattcttc cctaaagcaa acaaggactg 3420 tgtttttcca aaagggagaa aaagcctgat tttaaatgca agcatatcag aaagagttgc 3480 tgtttgtact atgtattttt tcatggacta tttttagagc agttttaggc ccacagggag 3540 tggaaaatac ggcgggttcc tatttgtccc ttccctcccc tcaccccaca gtctcacaac 3600 agttettttt gggagagaet ggaateattt atecaaeagg geegggtgea gtggegeaeg 3660 cctataatcc ctgcacttcg gaaggccaag gtgggagaat cacttgagcc caggagtttg 3720 agggcagcct gggcaacata gtgagacctc gtgttcataa aaaatttttt aaaaagccag 3780 ctgtggtggc gcccacctat agtctagcta ctgaagacta gctactcagg aggctgaggt 3840 gggaggatcg cttgagccca agagatacac gttacagtga actatgatat tgtacactgc 3900 agagtgggac cccatctcaa aaaaataaaa aacaaatatc caataggagt ggttaaaaaa 3960 atatggcata tccacttcta ggaaattcca gtcacttcag aatggtaaca gtgaaccctg 4020 ggctctggtg ggaggtttaa gtgaactatg ttgtatatat ttcctatcat gaatacgtat 4080 tttgccaaaa gggtcaatct tttaaatcac ataatcctga aaaagtcatt ttattgccat 4140 aaaaaatatt agtaaaaaca agtatttact gggcaccata atattagtaa acttcagcgt 4200 ctggcacata aatatattca gaagtggtgt catgaataaa tgaagacatt catcgaggat 4260 tttaaaacaa ttcaccaact ccttccttct caaaatatcg agaggcagga tttcagagtg 4320 aaagaaacag aatacccgct ctggactgag ctccagagca gctcttcaca tagcctgacc 4380 attaccagge tacagcagga agtgttttta actgcactge caaatgtcat gttcagtcca 4440

4500 actaacagtt tcggggtgat gttaagccag gagtttcaat caatgccaag acacggtccc cctagattta aaccccaaca ctcttcaaga acactacccc tcctttccat acagccctcc 4560 4620 attctgaaag agagcaagcc aagccactta ctcctccagc tcgtacccct gctgctcttt ttcctgtcac ctatttgttt cagtccctta ccttgtaaac aggtttcttc aaatcaccaa 4680 gaacaaaaca ggaagacaca actagtaagc atactatgga aaacaacact cactaaaaaat 4740 ttctactgct tgattcccat gagccagggg agaaagcaag ctcaggctac tggtgcctgt 4800 ccctcttggg tttatctatt gcagtctgag attcagcaca ctcccaaaag ctcgcaagcg 4860 4920 ggagaaaaac agggatggag ggaatttaga ggaagggtgt gggggtggtc aggaagacga caagaccaga ctcccaggaa ggggctccag cctcaggctg aaagttccac aagtgaacag 4980 ctaccagcta ccagccctcc acggagcctt cctcacttta aaatagaata gatttctcca 5040 ggaggggaaa aaaaccacaa acttgagaac tgaatttaca taaatttaca taatcagatt 5100 gataaccacc atttatcaag cacttaactc catgccaagc acaatgcgga catcacctgt 5160 gatecttact caateaacce tttaaggtet caaaggeeca tagtecactg aaacatetgt 5220 ggcaagacct ggggcagaat ttagcatttt tagtgtttta gaaaataggc aataaaatgc 5280 atatacaacc ctagtcagtg tgaagtagca cctcataatt atttctttag caaaacattt 5340 gaatatacta agtgggatga atgaagcctc aacttcaagt caggttttgc tgccaagtga 5400 ttctgagcca aactcagaaa aaattctttt cagaccatct tagagttggg aagttgtggt 5460 taaaaaatcg ttaccataca tacatcccta ttttacagat gaagtaactg tggttcagag 5520 gttaagttac caaggttgtt cacctaactt aatagcgtca gaaatcggac ttaataacag 5580 acttaagata ttagtctaaa taacaggatt tagattggac aggagccaga tctgcctgat 5640 tactaacage etgetettte cattactete ggettttggg tgatgecaca caacttgcag 5700 gcggcatatg cccgtagatt tactgatatg cacctaaaaa ttcagtgtaa atcaagttta 5760 ctaaaccctg aaattctata gccaaatgct tctgtgatag aaataatcag ccctcaatat 5820 5880 ctgctaagcg taaatttttt ccctagtttg cagagagaaa ctggttgggt gcagtggctc acacctgtaa tcccagcact ttgaaggctg aggtgggaaa atcgcttgag ctcaggagtt 5940 caagaccagc ctgggcaatg cagcgagaca ttgtgtctac aaaaaaaatt taaaaattag 6000 ccatgcattg gtgacacgtg cctggagtcc cagctactca ggatcaggaa gccgaggtgg 6060 gaggatggct tcagccaagg aagtcaaaac tggagtgagt catgttcagg ccacagcatt 6120 6180 ctagcctgga cgatggagtg agacccccc cctcaaaaaa aaaaaaaaa aggccgggtg 6240 cagtggctca cgcctgtaat cctagcactt tgggagacca aggcgagcag atcacttgag 6300 gtcaagagtt caaaaccagc ctcgccaaca tggtgaaacc ccgtctctac taaaaatacc aaaaaatcag ccgggcgtag tggcaggtgc ctgtaatccc agctactcag caggctgagg 6360 caggagaatt gcttgaaccc aggaggcgga ggctgcatct agctgaggtc ccgccaccac 6420 6480 tgcactccag cctgggtaac agagcaagac tccatctcta taaaaaaaaa aaaaaaaaa 6540 agagaaacta agataatgtt aagtgaaggg aaatgtattt ttccaattta tttcccctaa 6600 ttaaaggttc aggtattttt ttaacggctc atggggatgt aaaaactgcc cagaaagact acaactaaca taacaaatac tgcaccatat tatcagagct agaatagctc aagtctcgct 6660 tttaaaaaaa ttcaaaatgt acaaaaacag tatactgtga agtctttctc tacccactta 6720 ccatgaccac ccactttccc tcccaacagg aaaccaatgc taccattttc tctaacagtc 6780 tttctgtaga aaggaaagag acatagagga atgaagtctg gacccaaatg aggtctgact 6840 gcactcagat cccttgccct gctagtatct tcctctgcag tgcttttctc cacgtgaaaa 6900 actgtacatt cgctttttta aattgtctct cttccactaa aaagtaagtt ttataaaatc 6960 aaggtettea cetagettgt teactgttgt acetecagea cetagaacae tatetgatat 7020 acaactggtc gtcaaatatt tgttaaataa atgaatgcta tatctaaata taaaaagtga 7080 catctgccat atcaaataat agaagttatt ctgtagcaaa ataattcaaa taatgtagca 7140 ccggcaaaga aaagatgaag aaaactgaat gttctacaaa tagactgaag gatgtacctg 7200 tattaaagat agcacgtgaa aaataacacc aaatgagggt gtagtctact ggggacaaaa 7260 accagaaatt tattttctag tgtgtttact gaagcacatg gacactgaaa gaaagactcc 7320 7380 gatgttcagg cacctatcaa gcctcggcct gagtcacatt tgctactgtc ctgttggccc 7440 7500 tattcattca ataatcgcgt acgaataatt ttcttgttgg aataaaaaca cctcctatgc attcattaaa caaatagtac aggcatgagg cagataaaaa tctaagtaaa accaagttct 7560 gaccttccac caaccaccta gctaatccat agacgttaga taactcattg gaacttggaa 7620 gcgtagatag gcgattttaa aactcaggaa gcaccgagga tgaagcgatg gaagacagca 7680 aggcggggag agctccggaa gaggtggtga aactggagga gtcagacttc attccagaaa 7740 eggeetteat gtgatgttat etgeatagtt catteegett accaaaaaac teactegtee 7800 tctcccgcgt aacccaccca cattgcctca gatgtgtaac cctcgggtta aaataccggt 7860 aagegeegat geteaeggag gggaegaaac ggggagegea accaeeggga accaegeaaa 7920 7980 agtcgctcat gcccagggcg gcttgcgggg gcagggacag gtcagccagg acggccacgt 8040 ccacccgggc cctacagggg gaaggctcga ggaaaggggg acgggaacac ccaggcgtcg gccctgctcg ccgccccct tgccccagat ccgggcccgg ccgctcaggc cctgaggccg 8100

1860

1920

1980

2040

2100

2160

2220 2280

2340

2400

ttgggcatca gggtggccaa ctctcacctc cgaggggctg ccacttcaac gggcgctgat gagactggcg ggattggtgc cgaacgctgt tggtccgcag ccacgtgtcc	ctccttccc ccttccgctt ggcatttcac tgcggtcccc gccggacagg cggcctcggc tggccagggc tgataacacc cctgatggag ggggactgga tcgggagagc ggcctcggtg ccgtgaaaag	gccccgatc gaactccatc aggcgctcac gggcaggcct cgccagcggg cgctcacact ctagaagctc ccgggccttt ggtgaggcgg agtgcggggc gctcctgcca	cggaagcgca ctggcgcagg cggccggctg agtacggcga gctagctgcg aggaagaccc attggaggcc gttttcttcc tggggcttag tgcttcctcc gccgggtgag	ccaggttgta cggcggactc gacctgtgga cgcccgccc gcctcgtggg cggccaatca gagaaagagg gcttaccccg gatgcgcatg ccacttggtc	gaactetteg cegggegega gtaggtgett geegeteege gtgggetgae gtegeggaag ecgaegageg getgggageg ageecaaegg aataagtege	8160 8220 8280 8340 8400 8460 8520 8580 8640 8700 8760 8820 8852
<210> 1435	ccgcgaaaag	geegggeeag	Cg			0032
<211> 8877						
<212> DNA						
<213> Homo	sapiens					
-100- 142E						
<400> 1435	gtataaactc	caattattct	tcacctattt	tetteteatt	tatattatat	60
	ttgggctttg					120
	gtcttcccca					180
	tgcccaaaaa					240
	cccaactcag	-			_	300
	tggcaactgt					360
	tcaaaccttt					420
	tctaggatag					480
	ggattttaac					540
	aatacttacc					600
	ctaactttac					660
	aggtgaagtg					720
	tgcccatcgt					780
	gttacaggta					840
gagaatcttt	cacaacacta	aaatttgact	gcgtcttccc	acaggaagaa	acactggact	900
tccaatactg	ataataacag	cagtagctaa	cattctaaga	gcattaccta	cgttaattct	960
ttgaatcctc	agaataccat	gaggtaggtg	ttattattac	ccctatttta	cagatgaaga	1020
aactgaggca	cagagagtct	ttgtaagtaa	ccaacagttt	agtaagtggg	agatttgaga	1080
ttccaaccca	ggcagcctgg	cttcagagtc	ttggctaccg	gagtttttaa	ccctcacatt	1140
atgctgccct	cagaatgctt	atttaacctt	tctccacatg	tatggaggct	accggacaac	1200
	attatgaaca				_	1260
	ccagcacctg					1320
	aagagtgaaa					1380
	ccagtgtgtc		-	-		1440
	gggaaaacta					1500
	tgcctggcca					1560
	acgcttttca	_	_	_	_	1620
	cttctgtagt					1680
	tgcatttaac				-	1740

ccgaactaat atgtagcaaa tagaaaagaa agtcaaaaaa cacagtaact tctcagtata aatacgatca tacataaagg caactggtct aagttcatgg gtgtaatgtg cacagaggca

gcttcaaaag aatcaaccca atatgctaga aatagaaatg caaagttgga taagggaagc

cgagaaatac acgacctgct cacaggcagg ttcagctgcc aagactaaaa aaagttaata

aacatcaccc cctccccct cttctctgaa aggctgggcc cgcagggact ctactagatg

gcaaagagcc tggaagggct ttctaaagta aacacgtagg gccgggctat gttctggata

agccacagca acgaggctgc aacgctgagc gctatatcaa aaggtagctt ccaacacact

caaaggtccc ggacaagctt tcctccaagc cagaggcgct gcctccatca ctcaccgcat

ttccccatcc agcgcctgga taacagctgc gaaactgcga ctggtctgat tgagatactt gtagcaagtt ttcaggctgc tgctgagcga gtcctgcggg cagacaacac acacggcggt

gggagacgtc gaggagcagg agtgggagtg ggagtgggag tgggagtggg agtgggactg

gggcaggcgg ctccacagcc tgccgcctc tccccgaggc cagtccttgc agggccaggc 2460 ggcaggaggc aagcagcagc cccgcggggc ggtgcctgcg cccgggcccc tgggcgccgc 2520 ggcgggactc agcaccaagg tgcgcttgaa gagggccatg gccttggtgc cgcaggcggc 2580 tgcggccatg ggaatcgcgg accccgcgga gtttttcctc catagactca agcagatctg 2640 ggaagegeee gaegagggge gggaeggget egeeetetae tegaataege getgggeega 2700 eccacaacgg gecegeeeeg cageeeegea geceegeeee eggeeteeeg eteegeaeeg 2760 gegeeteete eegetgttge eetteteace agaaceeact ggeegetaag ggaaceeage 2820 gcacttecga geggeteget egteeteeca gtgacagagt eteectagae caaactetae 2880 tegggeteeg etgaaateet etteecaata aggeetggae tttgtaetea aegeatetgt 2940 ctttgcatcg cccagtttta ccaagaatcc tgctaaattg atttgaccag aatcccccaa 3000 cttcagtatc tgatcaccct agacagccga ttaggttcca catcccctc catccctcaq 3060 gtgatgtctg ataactctgg cctgccttca gcaagaatgc acacccctgt gtttcctcgt 3120 aataatttto catocactga catooggoto cocogocato aattootaot tttotttgta 3180 ttcgcagtgg agcagttctg taccgaggtc tctctcctct tactgcagta gtttttctga 3240 ataaaatctg ttttgccgtt ttactaccac tgtccaaccc tggtttttct atgacaccta 3300 ttaagcctct actattctct agaaagccag ccattccttt caagatgtct tctcatcttt 3360 cccttcgaaa ttaatgcaat gcagcgcact gacctttact cttccctaaa gcaaacaagg 3420 actgtgtttt tccaaaaggg agaaaaagcc tgattttaaa tgcaagcata tcagaaagag 3480 ttgctgtttg tactatgtat tttttcatgg actatttttt agagcagttt taggcccaca 3540 gggagtggaa aatacggcgg gttcctattt gtcccttccc tcccctcacc ccacagtctt 3600 acaacagttc tttttgggag agactggaat catttatcca acagggccgg gtgcagtggc 3660 gcacgcctat aatccctgca cttcggaagg ccaaggtggg agaatcactt gagcccagga 3720 atttgagggc agcctgggca acatagtgag acctcgtgtt cataaaaaag tttttaaaaa 3780 attttttaaa aagccaggtg tggtggcgcc cacctatagt ctagctactg aagactagct 3840 actcaggagg ctgaggtggg aggatcgctt gagcccagga gatacacgtt acagtgaact 3900 atgatattgt acactgcaga gtgggacccc atctcaaaaa aataaaaaac aaatatccaa 3960 taggagtggt taaaaaaata tggcatatcc acttctagga aattccatag tcacttcaga 4020 atggtaacag tgaaccctgg gctctggtgg gaggtttaag tgaactatgt tgtttttatt 4080 tgtatatatt tcctatcatg aatacgtatt ttgccaaaag ggtcaatctt ttaaatcaca 4140 taatcctgaa aaagtcattt tattgccata aaaaatatta gtaaaaacaa gtatttactg 4200 ggcaccataa tattagtaaa cttcagcgtc tggcacataa atatattcag aagtggtgtc 4260 atgaataaat gaagacattc atcgaggatt ttaaaacaat tcaccaactc cttccttctc 4320 aaaatatcga gaggcaggat ttcagagtga aagaaacaga atacccgctc tggactgagc 4380 tccagagcag ctcttcacat agcctgacca ttaccaggct acagcaggaa gtgtttttaa 4440 ctgcactgcc aaatgtcatg ttcagtccaa ctaacagttt cggggtgatg ttaagccagg 4500 agtttcaatc aatgccaaga cacggtcccc ctagatttaa accccaacac tcttcaagaa 4560 cactacccct cetttecata cageceteca ttetgaaaga gageaageea agecaettae 4620 tectecaget egtaceetg etgetettt teetgteace tatttgttte agtecettae 4680 cttgtaaaca ggtttcttca aatcaccaag aacaaaacag gaagacacaa ctagtaagca 4740 tactatggaa aacaacactc actaaaaatt tctactgctt gattcccatg agccagggga 4800 gaaagcaagc tcaggctact ggtgcctgtc cctcttgggt ttatctattg cagtctgaga 4860 ttcagcacac tcccaaaagc tcgcaagcgg gagaaaaaca gggatggagg gaatttagag 4920 gaagggtgtg ggggtggtca ggaagacgac aagaccagac tcccaggaag gggctccagc 4980 ctcaggctga aagttccaca agtgaacagc taccagctac cagccctcca cggagccttc 5040 ctcactttaa aatagaatag atttctccag gaggggaaaa aaaccacaaa cttgagaact 5100 gaatttacat aaatttacat aatcagattg ataaccacca tttatcaagc acttaactcc 5160 atgccaagca caatgcggac atcacctgtg atccttactc aatcaaccct ttaaggtctc 5220 acaggcccat agtccactga aacatctgtg gcaagacctg gggcagaatt tagcattttt 5280 agtgttttag aaaataggca ataaaatgca tatacaaccc tagtcagtgt gaagtagcac 5340 ctcataatta tttctttagc aaaacatttg aatatactaa gtgggatgaa tgaagcctca 5400 acttcaagtc aggttttgct gccaagtgat tctgagccaa acactcaaaa aattcttttc 5460 agaccatctt agagttggga agttgtggtt aaaaaatcgt taccatacat acatccctat 5520 tttacagatg aagtaactgt ggttcagagg ttaagttacc aaggttgttc acctaactta 5580 atagcgtcag aaatcggact taataacaga cttaagatat tagtctaaat aacaggattt 5640 agattggaca ggagccagat ctgcctgatt actaacagcc tgctctttcc attactctcg 5700 gcttttgggt gatgccacac aacttgcagg cggcatatgc ccgtagattt actgatatgc 5760 acctaaaaat tcagtgtaaa tcaagtttac taaaccctga aattctatag ccaaatgctt 5820 ctgtgataga aataatcagc cctcagtatc tgctaagcgt aaattttttc cctagtttgc 5880 agagagaaac tggttgggtg cagtggctca cacctgtaat cccagcactt tgaaggctga 5940 ggtgggaaaa tcgcttgagc tcaggagttc aagaccagcc tgggcaatgc agcgagacat 6000 tgtgtctaca aaaaaattta aaaattagcc atgcattggt gacacgtgcc tggagtccca 6060

gctactcggg	atcaggaagc	cgaggtggga	ggatggcttc	agccaaggaa	gtcaaaactg	6120
	tgttcaggcc					6180
	aaaaaaaagg					6240
gagaccaagg	cgagcagatc	acttgaggtc	aagagttcaa	aaccagcctc	accaacatgg	6300
	tctctactaa					6360
	tactcagcag					6420
	tgaggtcccg					6480
	aaaaaaaaa					6540
	atttatttcc					6600
	ctgcccagaa					6660
	agctcaagtc					6720
	ttctctaccc					6780
	ttttctctaa					6840
	aaatgaggtc					6900
	ttctccacgt					6960
	aagttttata					7020
	aacactatct					7080
	aaatataaaa					7140
gcaaaataat	tcaaataatg	tagcaccggc	aaagaaaaga	tgaagaaaac	tgaatgttct	7200
acaaatagac	tgaaggatgt	acctgtatta	aagatagcac	gtgaaaaata	acaccaaatg	7260
agggtgtagt	ctactgggga	caaaaaccag	aaatttattt	tctagtgtgt	ttactgaagc	7320
acatggacac	tgaaagaaag	actccgatgt	tcaggcacct	atcaagcctc	ggcctgagtc	7380
acatttgcta	ctgtcctgtt	ggcccaaaaa	agttacagaa	atcagccagg	ctggtccaga	7440
	ttggctgaat					7500
	aaacacctcc					7560
	gtaaaaccaa					7620
	cattggaact					7680
	cgatggaagg					7740
	acttcattcc					7800
	aaaactcact					7860
	ggttaaaata					7920
	cgggaaccac					7980
	ccaggacggc					8040
	aacacccagg					8100
	caggccctga					8160
	cccacctggt					8220
						8280
	ttgtagaact					8340
	gactcccggg					
	gtggagtagg					8400
	cgcccgccgc					8460
	gtggggtggg					8520
	aatcagtcgc					8580
	agaggccgac					8640
	ccccggctgg					8700
cttaggatgc	gcaggagccc	aacggtggtc	cgcagtcggg	agagcagtgc	ggggctgctt	8760
	tggtcaataa					8820
gtgagctctg	cagccgctct	ctgtagagcc	taaaaccgtg	aaaaggccgg	gccagcg	8877
<210> 1436						
<211> 483						
<212> DNA				•		
<213> Homo	sapiens					
<400> 1436						
	gtttttaact					60
gggtgatgtt	aadccaddad	tttcaatcaa	tgccaagaca	cggtccccct	agatttaaac	120
	aagccaggag					
cccaacactc	ttcaagaaca					180
		ctacccctcc	tttccataca	gccctccatt	ctgaaagaga	180 240
gcaagccaag	ttcaagaaca	ctacccctcc ctccagctcg	tttccataca tacccctgct	gccctccatt gctcttttc	ctgaaagaga ctgtcaccta	
gcaagccaag tttgtttcag	ttcaagaaca ccacttactc	ctacccctcc ctccagctcg tgtaaacagg	tttccataca tacccctgct tttcttcaaa	gccctccatt gctcttttc tcaccaagaa	ctgaaagaga ctgtcaccta caaaacagga	240

			aggctactgg ccaaaagctc			420 480 483
<210> 1437 <211> 1637 <212> DNA <213> Homo	sapiens					
tagtaccagg gactggaaat ctatgtttaa gtaccatcct tgtagtagct aaatcatcta gactgtactc tggtatcaac gcggaagtca ggataagagg atcgagctag tcctgaatc cagacctcg cagccctcg caggcccaag aggaaataga tgtccagaac cccagtgatc ggagtttcac ctttcacact cccagacaac taagaagaca gaggaccta acatcttcat	tgagaaagat acaatggtgg atacacaaat gtagagatgt atgccatctt tcaatgcgtt taatcgaacc taatgatcac ctgggttaga acaaatggag taacttaagt ggttgattca cagggcacag ccgctctctc gtgccaggat ggcacagtca ctgtgcggac gtggtacaga cctcaccct ttgcccagt acttgttca acggtttcaa aggcactgtt caactcaagt attcgtaagg tgctccttt	acgtgctcat gcccttaaga acttaccact gcagccttgg ggtatgtgta tctcagaatg cctaacatac taaagtatat gcccacatac aaaatattt ggtttgaatt acagctgatc cagcactggg ccatccacaa atggtgcac gcagacgtgg aggagagccc ttgggagtga ctaagagcag tcctgggacc gacatactga aattcccata agcttaaaat atacaaaagg	ggtagacttc gtactgtata ctgtaacacc gtgctccaat agcaatggcc agtacactct tatcctgtgg aatgagattt aggatcaggt gaggcttatt tatatgtagc gtatcctcct tagaattctt cccatatccc aggcacctca cactccccaa gttcccacct gctcagggat acgagagctg gggggctag tactgtgtgt tcttagccaa gctatatcag cagtcccatc tatatatcag cagtcccatc tatatatg	atgatgtttc ctgtttttac tgcctacagt tgtaccacag atgatgttca ccattcatta ctagaaagcc tcaatctact cctaaattta gcactgacaa agtccctcag aggctcttcc cattcatttg cacagccctt ggaggagatg ttggggcaag acaagcaca aatggggcac gaggccaagg aagctgattg cacatacaca tcaaactgaa cgcaaaacac tgaaaacagc	agtcaacgga tatacctttt attcagtaca agcctacgtc cagaatgatg agtgatgcat tgacttgaac gtacatcgag gcaaggcctg aaaatgatca acttatctt agttttattc cttccactgc agaggatatc ggcatcact gactgacctt gactccaga ttcccatggc tctgaagtga tatcagtcct caggcctagc aatcactcct tcacagactg catcactgc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1440 1560 1620 1637
cagccccagg tgagatccag gtggaaactt gcgtggtggc ggtcaagaga aaaaagccga agaatcactt	actgtaacac gagccccaca cttagtccta ctctcatcct tcacgcctgt tcgagaccat gtgtggtggt gaacccggga	cactcctgga gaaaaaggag agatctctcc aatcgcaaca cctggccaac gggcgcctgt agcggagttt	agcccagctc gcttcagctg ctgaagcctt agccctagaa ctttgggagg atggtgaaac agtcccaact gcagtgagcc ccaaaaaaaa	cccctctct agagagcctg actactggct ccaaggcggg ccgtctctac actccggagg aagatgacac	agtgtttact taacaggaat acccgtccag tggatcacga taaaaataca ctgaggcagg	60 120 180 240 300 360 420 480 522
<210> 1439 <211> 1637 <212> DNA						·

<213> Homo sapiens <400> 1439 ggctgtatta ttacttaagc tatgtttaca ggtagacttc taagccttct agctttccac 60 tagtaccagg tgagaaagat acgtgctcat gtactgtata atgatgtttc agtcaacgga 120 gactggaaat acaatggtgg gcccttaaga ctgtaacacc ctgtttttac tatacctttt 180 ctatgtttaa atacacaaat acttaccact gtgctccaat tgcctacagt attcagtaca 240 gtaccatect gtagagatgt geageettgg ageaatggee tgtaccaeag ageetaegte 300 tgtagtagct atgccatctt ggtatgtgta agtacactct atgatgttca cagaatgatg 360 aaatcatcta tcaatgcgtt tctcagaatg tatcctgtgg ccattcatta agtgatgcat 420 gactgtactc taatcgaacc cctaacatac aatgagattt ctagaaagcc tgacttgaac 480 tggtatcaac taatgatcac taaagtataa aggatcaggt tcaatctact gtacatcgag 540 gcggaagtca ctgggttaga acactgtatt gaggcttatt cctaaattct gcaaggcctg 600 ggataagagg acaaatggag gcccacatac tatatgtagc taaaaaattta aaaatgatca 660 atcgagctag taacttaagt aaaatatatt gtatcctcct gcactgacaa acttatcttt 720 gtaacaacct ggttgattca ggtttgaatt tagaattctt agtcctcag agttttattc 780 cagaatgcag cagggcacag acagctgatc cccatatccc aggctcttcc cttccactgc 840 ttcctgaatc ccgctctctc cagcactggg aggcacctca cattcatttg agaggatatc 900 ccagccctcg gtgccaggat ccatccacaa cactccccaa cacagccctt ggccatcact 960 caggcccaag ggcacagtca atggtggcac gttcccacct ggaggagatg gactgacctt 1020 aggaaataga ctgtgcggac gcagacgtgg gctcagggat ttggggcaag gaactccaga 1080 tgtccagaac gtggtacaga aggagagccc acgagagctg aacaagcaca ttcccatggc 1140 cccagtgatc cctcacccct ttgggagtga gggggcctag aatggggcac tctgaagtga 1200 ggagtttcac ttgccccagt ctaagagcag tactgtgtgt gaggccaagg tatcagtcct 1260 ctttcacact acttgttcca tcctgggacc tcttagccaa aagctgattg caggcctagc 1320 cccagacaac tggtttcaaa gacatactga gctatatcag cacatacaca aatcactgct 1380 taagaagaca aggcactgtt aattcccata cagtcccatc tcaaactgaa tcacagactg 1440 1500 gagggaccta caactcaagt agcttaaaat tatatatgca cgcaaaacac acaacttagt acatcttcat attcgtaagg atacaaaagg tgaacaacag tgaaaacagc cgtgcctggc 1560 ttacgccttc tgctcccttt tactcttccc ggggcaactg tgctttcaag aggatggaat 1620 ctctaactct actaccc 1637 <210> 1440 <211> 522 <212> DNA <213> Homo sapiens <400> 1440 gggcgtcttt actgtaacac acccgagcac agcccagctc gcctgcccgc caccgccatc 60 cagccccagg gagccccaca cactcctgga gcttcagctg cccctctct agtgtttact 120 tgagatccag cttagtccta gaaaaaggag ctgaagcctt agagagcctg taacaggaat 180 gtggaaactt ctctcatcct agatctctcc agccctagaa actactggct acccgtccag 240 gcgtggtggc tcacgcctgt aatcgcaaca ctttgggagg ccaaggcggg tggatcacga 300 ggtcaagaga tcgagaccat cctggccaac atggtgaaac ccgtctctac taaaaataca 360 aaaaagccga gtgtggtggt gggcgcctgt agtcccaact actccggagg ctgaggcagg 420 agaatcactt gaacccggga agcggagttt gcagtgagcc aagatgacac cgctgcactc 480 cagccaggcc aacagagcaa gactacgtct ccaaaaaaaa aa 522 <210> 1441 <211> 1637 <212> DNA <213> Homo sapiens <400> 1441 ggctgtatta ttacttaagc tatgtttaca ggtagacttc taagccttct agctttccac 60 tagtaccagg tgagaaagat acgtgctcat gtactgtata atgatgtttc agtcaacgga 120 gactggaaat acaatggtgg gcccttaaga ctgtaacacc ctgtttttac tatacctttt 180 ctatgtttaa atacacaaat acttaccact gtgctccaat tgcctacagt attcagtaca 240 gtaccatcct gtagagatgt gcagccttgg agcaatggcc tgtaccacag agcctacgtc 300

tgtagtagct	atgccatctt	ggtatgtgta	agtacactct	atgatgttca	cagaatgatg	360
aaatcatcta	tcaatgcgtt	tctcagaatg	tatcctgtgg	ccattcatta	agtgatgcat	420
gactgtactc	taatcgaacc	cctaacatac	aatgagattt	ctagaaagcc	tgacttgaac	480
tggtatcaac	taatgatcac	taaagtataa	aggatcaggt	tcaatctact	gtacatcgag	540
gcggaagtca	ctgggttaga	acactgtatt	gaggcttatt	cctaaattct	gcaaggcctg	600
ggataagagg	acaaatggag	gcccacatac	tatatgtagc	taaaaattta	aaaatgatca	660
atcgagctag	taacttaagt	aaaatatatt	gtatcctcct	gcactgacaa	acttatcttt	720
gtaacaacct	ggttgattca	ggtttgaatt	tagaattctt	agtccctcag	agttttattc	780
cagaatgcag	cagggcacag	acagctgatc	cccatatccc	aggctcttcc	cttccactgc	840
ttcctgaatc	ccgctctctc	cagcactggg	aggcacctca	cattcatttg	agaggatatc	900
ccagccctcg	gtgccaggat	ccatccacaa	cactccccaa	cacagccctt	ggccatcact	960
caggcccaag	ggcacagtca	atggtggcac	gttcccacct	ggaggagatg	gactgacctt	1020
aggaaataga	ctgtgcggac	gcagacgtgg	gctcagggat	ttggggcaag	gaactccaga	1080
		aggagagccc		_		1140
		ttgggagtga				1200
ggagtttcac	ttgccccagt	ctaagagcag	tactgtgtgt	gaggccaagg	tatcagtcct	1260
		tcctgggacc	_			1320
		gacatactga				1380
		aattcccata				1440
		agcttaaaat				1500
		atacaaaagg				1560
		tactcttccc	ggggcaactg	tgctttcaag	aggatggaat	1620
ctctaactct	actaccc			,		1637
-210- 1442						

<210> 1442 <211> 3089 <212> DNA

<213> Homo sapiens

<400> 1442 ggggggtagt cggtctataa gcctcgcccg ttccgctccc tggggcttcc ccgagcgccg 60 teggtggtea tggetgeece ageeteeegg caggteegae geagageeeg ggeagegeeg 120 eggeceeget eggeegagga ttggtggtgg gaeeggetgg egeegagggg eteggggtae 180 cacctgctgc agtccgacag catgctgctg gtgctgtctg aaccaggccc cgcccggccc 240 egegeacage ggegegatte eegeegeatt eeeeggeage egeeeegggg eeeeagegee 300 gcggccaage ccaaggccgg gctcaggtcc gaggcggcgg ccgcccgc acccgcaccg 360 gcacccacgc ccacgcccga ggaagggccc gacgcgggct ggggagaccg cattcccttg 420 gaaatcctgg tgcagatttt cgggttgttg gtggcggcgg acggccccat gcccttcctg 480 ggcaggtaac gctggtgccg ggcccgccgc cgagcgtagc ggcttgggcc agacgtggtc 540 cgagcggtgg cccgggcggg ggcggagggc gaaagcatcg gagcgcgcac cgctcagtcc 600 gagagegeag eccettagge geceagttgg agteecagga geceggettt gageeggggt 660 gtctactgcg ctgcgagagg ggggcatcgc ctacggaggg gccggcaccc tcagcacgct 720 gtcctcccag ggctgcgcgc gtgtgccgcc gctggcagga ggccgcttcc caacccgcgc 780 tctggcacac cgtgaccctg tcgtccccgc tggtcggccg gcctgccaag ggcggggtca 840 aggcggagaa gaagctcctt gcttccctgg agtggcttat gcccaatcgg tgaggggttc 900 cctcttttcc ttacccctgg ctccaggctc cttccgtctc cctgcaccaa ggtgttgggt 960 gggaaggact cgtgtgggaa cattagtgca gctctgcctc cgctgtcggc ccaggttttc 1020 acagetecag aggetgacce teatecactg gaagteteag gtacaccecg tgttgaaggt 1080 gagageteca ggetgteetg cacateaget gtgacaetet gggaetgtte agtaetetag 1140 1200 gaagtgggtc aggcaccttg ggggcccaac gctgctccgt ggggatgtct gcttgcctgc ctggttctct tttcctgctg tttcctccag cagggaggta tcagaggcgg ggacacccaa 1260 gtaggcctgg catgggcaga aaggaggtca cagctaaggc ggtagagtgg ggttggcacc 1320 agccacttgt ctgtttccct tgtggatctt agcctgttgt ttcccaaccc cagctgcccc 1380 tetgtetece egeagetggt aggtgagtge tgteetegge teaettteet caagetetee 1440 ggctgccacg gtgtgactgc tgacgctctg gtcatgctag ccaaagcctg ctgccagctc 1500 catagectgg acctacagea ctccatggtg agecetgtgt cecaagggge cetgaaaaaa 1560 cccaggccgg ggtgacgggt gctcttgtat tggggcccca ggtggagtcc acagctgtgg 1620 tgagcttctt ggaggaggca gggtccctaa tgcgcaagtt gtggctgacc tacagctccc 1680 agacgacagc catcctgggc gcactgctgg taagttggca ttggtgggag cagaggcaga 1740 tgctgagctg gggactgcca ggccactgac cctgtgacct accccctccc cccatctctg 1800

cagggcagct	gctgcccca	gctccaggtc	ctggaggtga	gcaccggcat	caaccgtaat	1860
agcattcccc	ttcagctgcc	tgtcgaggct	ctgcagaaag	gctgccctca	gctccaggta	1920
		acctgtcaca				1980
		aacctgatgt				2040
ctcccggacc	aggcttccct	agcctagagg	agctctgcct	ggcgagctca	acctgcaact	2100
		ggccgcctac				2160
atcttcgtgg	ctgtgcgcgc	atcacgccgg	ctggccttca	ggatctgcca	tgtcggggtc	2220
agcagtcctg	ggtggtggcc	gggcgggtga	ggtgtggggg	cccttgtcac	cttgtagctt	2280
atgctcactc	ctttcactgc	agagctggag	cagcttcatc	tgggcctgta	tggcacgtca	2340
gaccggctga	ctctagccaa	ggagggcagc	ccctttttga	cccagaagtg	gtgccataca	2400
ctgcgagaac	tggacttgag	tggccagggg	ttcagtgaga	aggacctgga	gcaggccctg	2460
gctgccttct	taagcacccc	tgggggctca	cacccagccc	tgtgctctct	taacctcagg	2520
ggcacccggg	tcacaccaag	cactgtcagg	tcagcatccc	ctaccccagt	ccctggagcc	2580
agtgtggctg	tcactgtgtc	tgcctggggc	ctggaagttg	tgtcctgcct	ggcctgagac	2640
ctccaggggt	cagaggggca	tgcatactgt	ccaagcccct	gcgtggggtg	ggcctgagga	2700
caccagggga	actgggcttg	gccttggtgg	ctatgggtgg	cagagccagg	tgtcgaacac	2760
cagcaggcac	agctccctag	cctggcccag	cccttctgag	gcaacagctc	aacttcctgt	2820
ggtctgccct	ccccacagct	ctgtgatcag	cagctgcccg	ggcctgcttt	acctcaacct	2880
ggagtcctgc	cggtgctttc	cccggggttt	gaagcgggcc	taccggggcc	tggaggaagt	2940
ccagtggtgt	ctggagcagc	tgctcaccag	cccctcaccc	agctaggcag	ccacagacct	3000
gggacacctc	agccagcttg	cccaccctcc	acctttgccc	aatttcagat	atttgagcat	3060
tttgttaaaa	taaaacattt	ttaggagtt				3089
040 4440						
<210> 1443						
<211> 2722						
<212> DNA	anniona					

<213> Homo sapiens

<400> 1443 ttaatgccaa ctcattaaat acaaatgttt tattacgcaa accacatgta ggtcccaggc 60 tcaggggctt accctacagc ccccactggt ccctggctcc aagcctgctc cttgcccttg 120 180 cccaccctgg aaagccagga tctcctatgg agtgtgtagg tgtccacgag tgtaccggtg 240 tgcgggcctc ctgggctgca ggcactcagg catggtggca gcattgaggg aaagacaggt 300 gttggggagc ggggtcccca cctgcccagg ctcaggagtc acaggggtct gcacagtcct ttctgctgtg gaacacgtga tagatgctgg tcggggggaa catagcaaca gcgccgagca 360 gagageeeae etggatggee aegeeggetg eeageaatge eggeeggeee eegeeatgea 420 480 gcagggaget ggetgecace tteacgtagg agaacacgee aagacacage acceacgaca 540 gcacctgagg gggacacagc accagctgag cgtgagatgt gcctgctcca gggcaacgcc 600 cccccacccc acttcatgtc cccctgtgct caccacgagg accacccccg ccgaggtgcc caccaggggc gggcaggggc tcaggactgc cagcgccatc aggtagcccc cacagaacac 660 gcccagcaga gagaggccgc ccagccctgc caaggacctg cagtgagcga gcagaatgtc 720 agggetgaet gegeeaggae etggeteeea geeetgagtt eeaeeegeae aggggetggg 780 ggtccttgtg tacctgcaca gcacacccat ggccaggaag caggccaggg gattggcagc 840 900 actgcccagc accacagcca ggtggtaggc cagacgcccg tagggtaagc aggaaaagct 960 ctgcacggca ggcagcacgc cattggtcag cgcgttggtg gcggccaaca ggcccagcag gcaggcactg cgggctgata gaagctgata ggccttaggg tctggaccag gggtggtgcc 1020 tgctgcctgg cttggtggct cttgcagtgg tgaggactct tccacctctt cctctgctcc 1080 tggggctccc acctggaggc ctgatcctaa ctcccctgtg ggtacagatg gtggtggcgg 1140 caacagcagc agaagaccct ggaaggcagc agctgaagcg accagaaggg cagtcagtgc 1200 ccagaagaag gtgctggcgg gaaaacgctc aaggaagtcg agcggggggc caggggtgcc 1260 gttgatgggg gctggcgggc actcgaggcg gcccacaccc tgcactaggg ccagcacgca 1320 gggcagcagg gcactcaggc cttgacccag gaagaatgac cgtaagaagc gaggtggcag 1380 gtggctcaag aagggcagga aagtgacatt cgaggcacag catgccagtg ccagcacaaa 1440 1500 ggccagtgct aagaaggcca cagaatgcaa ctgtcctgcc actggggcca catggtgcca cagagaggcc agcagggctg tgcccaccat gcccagcacc tgcaccaccc ggatggggac 1560 ctgctcgtcc tttcctgggg ccagcctcct ccagagggtc accaccagca gacccaggtt 1620 ccccagagcc acaagcacag agacgtaaga ggggaggctc caacctgcag ggaagggagg 1680 aggccatgtc agggtcatga tgcccaaggg aggaagagtg ccaaagccca ccttcctggg 1740 cacacctgca cctcctcca ctcaccctct ggaagctctc tgaccaccac aggtagctcc 1800

acccagatee caetgacege ageccaggag tettgggeae acctgeacet ceeteceact

				_		4000
caccctctgg	aagctctttg	accaccacag	gtagctccac	ccagatccca	ttgaccgcag	1920
cccaggagcc	catgccgaag	agagccacca	gcaggtgggt	cagcaccgga	cgggcgggcg	1980
tgggtgctgc	cattcagccc	aaggctgggc	ccttccaggt	cagggcaaag	gtcacagcca	2040
gttcttttcc	cacctagggc	cagacacgct	ttggctctcc	tgggaagtga	agacttcttc	2100
		aacagatagg				2160
ccaggggaac	tgggggagcc	ccgggcagga	gcgcagatgg	ggaggattgg	ctaaaacgta	2220
		gcagggaagc				2280
		gagtggagcc				2340
		gccggacgcc				2400
cacaccccag	ggcttcacgg	tgcccgcgac	cgcaagagcc	aagtcagatc	ccaggggagt	2460
		gaggggggc				2520
		gcctcccggt				2580
		acaccgccgt				2640
		ccacgacccg				2700
cggcatggcc	cacgaccgga	ag				2722
00		-				

<210> 1444 <211> 2263 <212> DNA

<213> Homo sapiens

<400> 1444

/400\ T444						
tccattcttt	cttaaccatc	ttcttctgcc	cccatcttta	aaaaaaaag	gcagtaggct	60
ttatggctct	aaaatcaaat	gcttatgttg	gattctaata	agggggtttt	atttcaggta	120
tttgtaggca	aaataccaag	ggatttatat	gaggatgagt	tggtgcccct	ttttgagaag	180
gccggaccca	tttgggatct	acgtcttatg	atggatccac	tgtccggtca	gaatagaggg	240
tatgcattta	tcaccttctg	tggaaaggaa	gctgcacagg	aagccgtgaa	actggtatgt	300
gataattatc	cactgtctta	gcaagtcact	atttgaggaa	ataaacttta	attcaaaaat	360
gtttgtagtt	aacattattt	tgatttcttc	agttgttgct	tggaatgttt	ttatactgac	420
caagttggta	tgtgacgttt	atttttctct	gactataaaa	gtaaaaaaga	actgaaaata	480
cccaaaaagt	aatgttttat	agaaagtctc	ccattgattt	aagaagttat	ctattagatt	540
gatatcagaa	gtttcatatg	agtatttggc	ttatgcattt	ctgtcttttg	gttttaggca	600
aaaggatgtc	aattcttgat	gttaaacttt	aggattctta	aagtataatg	aagactggaa	660
tgggctgtgg	ggaacataat	agtggatgac	agtgacttag	gattcaattc	agaaaatagt	720
tgtgaatctg	ttttattttg	gttacagcct	actcatacga	tttatttcat	attttctaag	780
	ttcttcctgt					840
	ctactattta					900
accacttggt	gctcatttca	gaccagtagt	agtagcaaca	aagttctgca	aatcaaatgt	960
atcttcactc	ctgctgtatt	taagacacag	ctatctcagt	atcttaaaat	aacaatgtaa	1020
_	gcataccctt	-		-	-	1080
ttgtagaatg	gtcaacttct	ttcatcaagg	ctttggtttc	attactggtg	tctgaattag	1140
	agcttgaccc	_	_	-	_	1200
	ttaagttttc					1260
-	taaactaatg	_	_			1320
	tcacgcctgt	_			_	1380
	gttcaagatc					1440
	gctgggcgtg					1500
	cacttcaacc					1560
_	tggatgacag		_			1620
-	aaatccacta					1680
	ttgtgtttgg					1740
	gaaatttttc					1800
	ttttgagtat					1860
-	aggtattttt					1920
	gaaataagat					1980
	aacaaaacca					2040
	atggaaagca					2100
	ttgaattttt					2160
	tcttttctta			-	ggtaaacacc	2220
ttggagtgtg	catttctgtg	gcaaacaaca	gactttttgt	rgg		2263

3180

<210> 1445 <211> 14327 <212> DNA <213> Homo sapiens

<400> 1445

tccattcttt cttaaccatc ttcttctgcc cccatcttta aaaaaaaaag gcagtaggct 60 ttatggctct aaaatcaaat gcttatgttg gattctaata agggggtttt atttcaggta 120 tttgtaggca aaataccaag ggatttatat gaggatgagt tggtgcccct ttttgagaag 180 240 gccggaccca tttgggatct acgtcttatg atggatccac tgtccggtca gaatagaggg 300 tatgcattta tcaccttctg tggaaaggaa gctgcacagg aagccgtgaa actggtatgt gataattatc cactgtctta gcaagtcact atttgaggaa ataaacttta attcaaaaat 360 420 gtttgtagtt aacattattt tgatttcttc agttgttgct tggaatgttt ttatactgac 480 caagttggta tgtgacgttt atttttctct gactataaaa gtaaaaaaga actgaaaata 540 cccaaaaagt aatgttttat agaaagtctc ccattgattt aagaagttat ctattagatt 600 gatatcagaa gtttcatatg agtatttggc ttatgcattt ctgtcttttg gttttaggca aaaggatgtc aattettgat gttaaacttt aggattetta aagtataatg aagaetggaa 660 720 tgggctgtgg ggaacataat agtggatgac agtgacttag gattcaattc agaaaatagt 780 tgtgaatctg ttttattttg gttacagcct actcatacga tttatttcat attttctaag 840 tgtatttttg ttcttcctgt atgtttcttg gcccttgagt cttctctgtc tttaatcttt 900 ctctcctctc ctactattta tagccagtct catattaatt tcctttctct agggccttta accacttggt gctcatttca gaccagtagt agtagcaaca aagttctgca aatcaaatgt 960 1020 atcttcactc ctgctgtatt taagacacag ctatctcagt atcttaaaat aacaatgtaa ttattttttg gcataccctt gcctgacttc tgaggacctc actaagtcta gttctagcct 1080 1140 ttgtagaatg gtcaacttct ttcatcaagg ctttggtttc attactggtg tctgaattag 1200 ttccactcct agcttgaccc agattttagt ttttattatg gattttttct tcaaacttgt 1260 ttatttaata ttaagttttc atttttggca gcatatggat gattttattt ttaataatca 1320 tatctcttag taaactaatg gttaaataat attaaagtat aagaagctaa aattggccag 1380 gtgtggtggc tcacgcctgt aatcccagca ctttgggagg ctgaggcagg cagatcacct 1440 gaggtcagga gttcaagatc agcctggcca acgtggtgaa accctgtctt tactaaaaat acaaaaatta gctgggcgtg gtggcgcacg cctgtagtcc cagctacttg ggaggctgag 1500 1560 gcaggagaat cacttcaacc caggaggtgg aggttgcagt gagcaaagat catgctactg ccctccagct tggatgacag agcgagactc catcttaaga aaaaaaaaa agggctacaa 1620 tttatcaaga aaatccacta tagtgattta aataaaacat ttttcaaaat tttataaaat 1680 tttgaaagta ttgtgtttgg tagacaattt aaaactatat atttagaatt ctgtgacttc 1740 tgtagaattt gaaatttttc taatatcttt gcattgatta aacatagttg ttacccttta 1800 catattgtta ttttgagtat ggcttaccta tatgcaatta catttccaag gaccctgaat 1860 gatcagtctc aggtattttt ttctgaaaaa tctgtggaaa aacattttca gatagataaa 1920 attaaaatat gaaataagat attttaaaca ataaagtgag teetttttat atggaagagt 1980 2040 agtgaaggtt aacaaaacca aactaaaaca agagactgta acaatgaagt ttaaaatata 2100 cattcatatt atggaaagca tgagggaact tggtgagttg atgaagcagg gagcgtttgg 2160 ccttaaattg ttgaattttt tagattaaga tcaattgtcc tgagtttggg gtggttttgg ggtctctggt tcttttctta ttgcagtgtg acagctatga aattcgccct ggtaaacacc 2220 2280 ttggagtgtg catttctgtg gcaaacaaca gactttttgt tggatccatt ccgaagaata 2340 agactaaaga aaacattttg gaagaattca gtaaagtcac aggtaaaaca aaaatgtatt 2400 tagaaattac ttttgcgaaa tatgttgtac tacttacaag tgctcaaaaa aactgagggg ttgtatgtat taaattaaga attcaggtct gaagtatcta aattgcttcc tttctgcttt 2460. atagtggttt gggtttaagc aagttccctt atatccttca tttcttggaa tgtccccttc 2520 acttetttgt ettaattgaa eettggettt tgetggaget tttgetetat ageeeteaag 2580 2640 tgaatgcttt ttttcccctt gacaattagt gtattttagg accaagagga tgaaagtttt 2700 tactetetee etgetgeett gtetagatea gatttttttt ttttttgaga eggagttteg 2760 ctcttgttgc ctaggctgga gtgcaatggt acgatctcgg ctcactgcaa cctccgcctc 2820 cttggttcaa gcaattctcc tgcctcagcc tcccgagtag ctgggactag catgtgccac cacgcctggc taattttgta tttttagtag agacggggtt tctctatgtt ggtcaggcta 2880 gtctagaact cccgacctct ggtgatcctc ccgcctcggc ctcccaaagt gctgggatta 2940 caggcgtgag ccacagtgcc tggctgatca gattttttta aatatccaat tctaaatcca 3000 3060 tggaattgat tgagaagtag attttatatc acagttctat acacatttat atataactga 3120 aacaatttaa caaaactgta cttttattta ttatacatga tttattttga tatttcttat

tctatttcat tttttaaaat gccaattgtg atctaatact acctatgatt taaaaacact

3240 gcgttagacc gctgcctccc cttgtaaaaa ccactgtttc tttacatttt tatcatccag acatatectt tecetttigt tgaagetgte attegtiget ettgtggttt cageetttea 3300 ttaatctaaa gattgcttct ggctcactgt cttcctcttc tgccctaaat tggcttcttt 3360 ctaatacctt taacatctac attggtgaac catccagggc tttagactcc tacctacttc 3420 tatgtctacc tcatctttag tcctttactt cagctccacc atatccagat tacattctgg 3480 atctagtcac cagaaattct atgcactctg aactcttgat ttctagcgtc ccactttgta 3540 accactgcta ccacccgcta tattgtgttg tcaagtattg tgttgtcaac tgctggcaca 3600 gttctttgac ctcatcactt tattatctat agctccttct ggcttcatga tcatttattc 3660 attettteag caggtgttta ttaaagttee tgttaagtge tggcattgtg ctatgtgeet 3720 gggatacact gatggctaag agacatattc tctgctttca tagatcctat atcctgagaa 3780 aggagataag accaagaata taaaaaataa aaattaaagg aatatttaga cattgtgata 3840 agacactgaa gcaggaaata caggatattt agctagagaa tagctactat ccctgtttcc 3900 atggttttgg aagacttttc tgataagatg acatgtcaac cagcacctga aggatgaaga 3960 ggttgtagca tacaaagagc aaaaggaagt gcattccaag acagcaacac gtgccaaggt 4020 tccaaggcaa gaaagaagtc agtatattac agtaactgag gaggccagta ttattaaaag 4080 4140 gtagaattag gagtagagtt gtatgaaatg aagtaggcag ggcttctgta ggccatgtaa 4200 ggagttgggt ttttattgta tatataatga gaaggtattt aaaggtttta agcaggaaat aacacctatt tettgtttat gggatattat teetageget etgtggatag gggettggag 4260 agaaggggtg tgagtggaag ctgataaatt agttgaagct gtcatactag tacagataca 4320 ggattagact agggtaatag cagtggagat agaaagaagt aaatgagttt ggaattggat 4380 aggagatg aaggaagaaa tcaagaatgg ctaaccaatt tctggcttca gaaccaggtg 4440 4500 gatggcactg tttattagat aggaagtcta gggaaggcag attttggcca tggtggttca 4560 gttttggaaa agttaaattt gcaatgtcta agacatcaaa gaggatacat cgggtaagaa cgtaggcaca tctagagctt agagaagtct ggggtaggaa aaaaatctaa gtatttataa 4620 4680 gggtataggt aacatttaaa agtagggcta gctgacatta tttagaaaga acacatacgg agagataagg gcaaaggact aagaccagag gaacactaat atttagtgat cacttccatt 4740 cttggtaaaa atagtaactt ttaagttagc ttcaaggaag atttttggcc atgattagtt 4800 4860 gtcaaaagtt agttctcttg ggtttatatt actaattttg tttttaagat ccttgttagt 4920 gctttaataa agtcatgtta tatcaaacgc tctaaaacat tgtagcatgt taaatgtcag 4980 aatatagtag atttgttgta tatggctgta ccttcagaac ccctaaaatt aaaaaggaac atcaaatact gtcccaaacc ccatatctaa ttatgttgat ctaattgtct acaaaattag 5040 tgactcatgt tgaggctgct tcacttatat tttgctcatc gtcaagtgga tttaggtctg 5100 cctaatcgct agatgtgtgg tggatgcttt tggcttatat atctggctgt tggtttaaca 5160 gagggtttgg tggacgttat tctctatcat caacccgatg acaaaaagaa gaatcggggg 5220 ttctgcttcc ttgaatatga ggatcacaag tcagcagcac aagccagacg ccggctgatg 5280 agtggaaaag taaaagtgtg gggaaatgta gttacagttg aatgggctga ccctgtggaa 5340 gaaccagatc cagaagtcat ggctaaggta aatacagttg cttggaatgg gcatagggtc 5400 atcatttaaa ttttgtactc agaataaagc tcaaatattt tgagttttat gataaataga 5460 aattgtagct ttagacttca actgtttggc aaggagcggc tttaacacta aagttaacag 5520 cctgtcttgg tatccaggaa tttccattaa caatcccttt tcctgcagat taaatgtgca 5580 aaaggaactg aaatgaaatt cetteaatta agtagteeca tacacactgg gtgtttgttt 5640 5700 agaagtaatg ttttggagat tataagttat aatcttcatt gactatatta tgactttatt 5760 acttggccat gaattatgtt ttatttagat ttatagctaa tttttctttt tttaagcttt 5820 5880 cttgctgtgt tgcccaggct ggagtgcagt ggtacgatct cggctcactg caacctccac 5940 ctcccaggtt caagcgattc tccttcctca gcctcccaag tagctgggac tacaggcgcc 6000 tgccaccatg cccggctaaa ttttgtattt ttagtagaga cagcatttca ccatattgca 6060 ggctggtctc gaactcctaa gctcatgatc tacccgcctt ggcctcccaa agtgctggga 6120 ttaaggcatg agccaccgtg ccccgcctct tgtttttaaa tgatcagatt cccttagtgt 6180 attgtcccca tgaagaaagg caaaagattg tcatgtttgc tcttatttgt tagtggcaaa 6240 atatgcatgg caagtcctgt aaagggccct caattccctc ctgattcctg tacttgcgtt 6300 gccaggatct taatagtggt gccttgagta ctggttctta agttttcctt tgggcgactc 6360 ctgggacaca tcagagttgc atttcttttt ttttgagatg gagtcttgct ttgtcccagg 6420 ctggagtgca gtggcgcgat ctccactcac ggcaagctct gcctcctggg ttcacgccat 6480 tctcctgcct cagcctccca agtagctggg actacaggtg cccgccacca cagctggcta 6540 attttttgta tttttagtag agacggggtt tcaccatgtt agccagggtg gtgtccatct 6600 cctgaccctg tgaaccgccc gcctcggcct cccaaagtgc tggggttaca ggtgtgagcc 6660 actgcgcccg gcctcagagt tgcatttctg ctgcttgcaa tgagctcttg agcattttag 6720 ttgtctcttc ccttcacagg gaggcagcaa ctctgaatgg ccatgagtta atggttggat 6780 tcttcttgat aagtcagaag tcaaggtttt tattccagaa tttgaggagg caaaccctcg 6840

ttctaagtag tttggaggag aactctggtt tatacttgta taaagtctgg gttggcagtg 6900 acatetttgg gttaateaga taagttetat teagaatgaa eeagagagge teteagaagt 6960 gctactcagt atcttttatc tcatattcct tgagtagatg ggtgtctagg aaagggatag 7020 agaatttaaa tagctctgag tttttatttt gattttttac tagcttgatt ttaattccta 7080 ttgtttcttc tcctaataca actatgactt tgggtaaact actgaacatg aatgtcatct 7140 attttattga gcctggatca atctctaaga tccaccacaa ctttgaatct acctgtagta 7200 actaagtata gcctgtatta ctttttctgt aaaaatattt taaaatagta ttatagatgt 7260 attataatag aggaataaaa tattataaaa gaggaataaa atcccatgaa aaccaaaagt 7320 atagettgta atttgettae eagecaette teacataace tttagtaact geteagatgg 7380 aagttcatcc taatcttttt ttagggttag aaaacttcaa gatttcattc tggtaactcc 7440 tttttcctag atctaaaaca ggtttcagaa tgaaaaggag gtctctataa acttaggatt 7500 aaatattatg gagcccttta ttgtttcttt tttttaaaag atggggtctc atgttgccca 7560 ggctggagtg cagtagctgc ccacatgtgc agtcatagca cactgcagcc ttgaactcct 7620 gggcttaagc gtccctcctg cttcagcctc ccgggtgctt gcaaccccat ccagctcctt 7680 tattgtttcc taattgaaaa gaaaagttta tccatttgag taaagcttct gttattcaca 7740 ctatcaattt acaattcact gaagattttt tttgccaagt tgggtcagtt ttacaatgta 7800 ccataaccta aaagcctaaa tatatgtctc ttaaagggac cctttttcct gttgaacatt 7860 ttaaacacaa tttcagtaag taattttcac atagtatgtt atcgtttcat catagaaaag 7920 tccatgttga attttttta aaaagcaact aaaccagtgg gagtctgtgt aacatagagg 7980 ctggacctta gtatgacaaa ttgagaataa taaaggggat ggagcgtttg tggaaaatgt 8040 tagttttttt cctccttaaa ttagtatctt cttattagat agccctttat ctgaagcaac 8100 aatttgttca atatgttagt tttttatttg gataggtact atgttttctt agttcaaaag 8160 ttatatagaa aagtatagac aaagaaattt cctttctacc cctatccctg tgtctaccaa 8220 atcccctttg tctcctataa ggcatccagt tttaatagtt gctggtttcc ttttagtatt 8280 tccttcggca aatatggata tacttcctta attcttagat gagtggtagt aatgttggta 8340 gcctaccata tccactgatc taccttttgt ttattcacca tcctgtttca tcagctctga 8400 8460 tggcacagta cttgcttatc acattgactg taagttgtcc tatcctacaa ctcatagagc 8520 8580 cttgctctgt cacccaggct ggagtgcagt ggtgtaatct tggctcactg cagcctctgc 8640 ctcccgggtt caagtgattc tcctgcctca gcttcccgag tagctggggt tataggtqcc 8700 tcctaccacg cccggctaat ttttgtattt ttagtagaga cagggtttca ccatgctggc 8760 caggctggtc ttgaactccc aacctcaggt gatctgccca cctcggcctc ccaaagtgct 8820 gggattacag gcgtgagcca ccgcgcccag ccctcttctt cattttttat gactacatag 8880 tagtctattc tgtggaggta ctatagtgta tttaaccagc tggatattgt ttctaatctt 8940 ttgctcttac agtgctggaa ggaataagct tatgttagtt gatacaagtg gagatatatc 9000 tgtaggatag attettaggg gtagaattgt gggeeaaagg gtagatatat etgtaattgt 9060 taagatactg ccatattcct ttctgtagga gatacactat tttacattcc taccagcaaa 9120 atacaagaga attattttcc tcattcttga caaaatagtg tataatcaaa cttttgaatt 9180 ttgccagcct gataacaaat gtctcagtgc cattaatgat taatgatttg cttctcttac 9240 tatgaatggt ttgaacttta aatatatttt aagagccata tgtgtttctg tgtatgaacc 9300 atgtattcag gaattttgcc tatttttcta ttcagttgtt gagctttttg ttattttctg 9360 gtgctctgat ataaaagaga gattagctgt ttgtgataca tgttgcaaat ttttcatcca 9420 tatttattgt ctttgcttat agtatttttt tgccatatag aagtcattta tttttagtag 9480 ttgagtataa cattettatg geteetagat tttaagteat aaggteatee eeacteeagt 9540 gttatataaa ggaatcatto ttgttotaaa atttoacagt cotocotoca coottttatt 9600 atttaaattt tcaatctatt tggagtttat ccttgtgtat agtgtaaggc atggaccagc 9660 ttttctcctt tttttctaat ttaacactac ctgatttaat gatttaagca ttatagtttg 9720 tttatatttg gtagggccag cctctaaatt tcactctttt ttttcctggt tattcttgct 9780 tatttatttt ttcatatgaa cttttgaaag ttactcagtt ttagaggaaa gaaacagaaa 9840 aacttgtttt gaaagggact ttttgttgat taacttggta ataataatta tgtgttggtt 9900 ccttgaaggt tctactcagt gttaggtgct ttaatgacaa cataggagaa ggcaggaacc 9960 aataattttt gtaaattggt gactgatatc agtgtcattt tcctagcaat ttctcttact 10020 acctgtaaca acacttttag cacttaatgt tttagaggag aaaagctatg ctatgaaqac 10080 aggaagaaac acttttcagg taaaattaag tagccaatga cggttttgtt tatttgttgc 10140 ttactaggta aaagttttgt ttgtgagaaa cttggctact acggtgacag aagaaatatt 10200 ggaaaagtca ttttctgaat ttggaaaact cgaaagagta aagaagttga aagattatgc 10260 atttgttcat tttgaagaca gaggagcagc tgttaaggta ggaattttga aattttggtt 10320 cttgatattt gaattttgtt tttgaaactt gccaaacgca aagtaacttt aaaaactgaa 10380 acaatattgg ttgtcagctt ttgctgaact ctttctattt aatctctgta aagtggtaat 10440 agtatgtaac agataagact ccatatttca aagccaggtt attactgagt ttgtgatctt 10500

aggcaagtta tttttaatct ctgtattgtt ttgtaagatt cgatagcatg atgccttgga agtattacaa ggtataaaaa ttagctgctg taaacactga ataggtaatg aatgcattat 10620 aactacttag ttgacctcag tttgtgtacc tatgaaggaa actgagtggt gtacatgact 10680 catacagtat accatgttta attgagtaga tagattttga gggtatgatt agttttacct 10740 ttatttaatc attttagagt taaaatagca ttcactatgt tttactgatt tcggtaattg 10800 ttagagatat cacttgtgta taatagttga tttagtcttt gatgataatg aaaagtttga 10860 agaaagtatt ttcatatggt atctggaaca caaaacctgc tttctatcga caatggttta 10920 ggactatett taatgggtga aatttteagt ttetttttt tatteatete teetteettg 10980 ggggggtggg agcaagacaa aacactacta aaatcttatt tatgttatta ggaagataga 11040 tccagaatgc ttagtgacac aggcatggtt ctttttctgc atgtttggtc ggtgggatac 11100 tgccatctct aatctgagca tttttttggtt ttgttttttg cccaggctac tgcttttaaa 11160 acaggettta tagaateeet gattggttta taattaattg gettgeteat tgatggtage 11220 taattaatga ggcagtattg ttcataaaat tcataacttg tccaagatca caaactcagt 11280 aataatctgg ctttgaagta tggagtctta tctgttatgc tgttatactc ttatccgttc 11340 atttgtggct tctgaaattt cactggtata gaatgcagat aactaataat tttatgctgt 11400 ctaaatattc ctcctgactc gactggtttc aaataactgg ttgtcctgat tgaaaatatt 11460 tataggatgg tttgccaaag aagcctatga aattataaaa tatctagtcc aggaactggg 11520 agtcaccagg atggtcaggg cagagggtag atgtttcatt ttttaattta tgccaggaag 11580 cttttgtaaa cttgtttagt tgctttaact gaagcaacgc aaagctgagg tggtaaaagg 11640 gaaaattgca gtcttgagga ctagtttcgt ttttgtctag atacttataa atcactgata 11700 gctccaatag aacatttttt tatgtgtgcc cagagtgggg aaaggtatag ggaaacaaaa 11760 aataaaatat catgaggagg tgacattttg ttactgagta cctgaacctt ttgatgtatg 11820 gcagaggttg ttaggtggaa caacgtgaac aaagggctag aacatggaat gtttgattac 11880 tgctttctac ataattgctt gagtcttcat tagtccaggc cttttctggc tctgtacttt 11940 taactgttca agcaaagtac attttgggtt aagcattgtg agggaaacct aggctttttt 12000 gtgttagtat cttcttgaat tttacagata atctcactca gtaacctcat ttgtgcttca 12060 aatccttgaa attgtcgtat aagaacagtg gaagacctgt atgttgtatg ctacatgttt 12120 attttaaaat tctaatcctg agaagttaat ctttgtctgg ctcgtattaa tactggcatt 12180 tttccccggt atggatttgc ttctttggta tggcttatct tttaaggagt tatttggaat 12240 taaggagcag caataggtgg cagccctttt accttttaaa atataatatc aggtggtcgg 12300 ttttgttcta aatgtaattt atgtataaaa agataacgtc aagggaaacg tattttcttt 12360 gtgtgttagt gtttaacttt ctggctagat tcaccttttg ccatttaaaa taattgtgaa 12420 12480 gtaaattgtt aagtgtatta aattacacaa gtataatagc ttacatacta tataaaacaa 12540 aatacagttt tatatcgttg taaaataatt tttctaattt tttataggct atggatgaaa tgaatggcaa agaaatagaa ggggaagaaa ttgaaatagt cttagccaag ccaccagaca 12600 agaaaaggaa agagcgccaa gctgctagac aggcctccag aagcactgcg tgagtctaca 12660 12720 ttttagtaga tatatctttg gacaaggaat aacgtgataa tggagatcag attaataaaa caaaatcaga gtcttgaagc aaactgattt gttttttctt ttctcccttc tctactttgc 12780 taggtatgaa gattattact accacctcc tcctcgcatg ccacctccaa ttagaggtcg 12840 gggtcgtggt ggggggagag gtggatatgg ctaccctcca gattactacg gctatgaaga 12900 ttactatgat gattactatg gttatgatta tcacgactat cgtggaggct atgaagatcc 12960 ctactacggc tatgatgatg gctatgcagt aagaggaaga ggaggaggaa ggggaggcg 13020 aggtgctcca ccaccaccaa gggggagggg agcaccacct ccaagaggta gagctggcta 13080 ttcacagagg ggggcacctt tgggaccacc aagaggctct aggggtggca gaggggtcc 13140 tgctcaacag cagagaggcc gtggttcccg tggatctcgg ggcaatcgtg ggggcaatgt 13200 aggaggcaag agaaaggcag atgggtacaa ccagcctgat tccaagcgtc gtcagaccaa 13260 caaccaacag aactggggtt cccaacccat cgctcagcag ccgcttcagc aaggtggtga 13320 ctattctggt aactatggtt acaataatga caaccaggaa ttttatcagg atacttatgg 13380 gcaacagtgg aagtagacaa gtaagggctt gaaaatgata ctggcaagat acgattggct 13440 ctagatctac attcttcaaa aaaaaaaatt ggcttaactg tttcatcttt aagtagcatt 13500 ttgctgccat ttgtattggg ctgaagaaat cactattgtg tatatactca agtctttata 13560 tttttcctct tttcataaat gctcttggac attattgggc tggcagagtt cccttattct 13620 ggggattaca atgcttttat cgtttcaggc ttcatttaag cttcaaaaca agctgggcac 13680 actgttaaat catgattttg cagaaccttt ggttttggac agtttcattt ttttggattt 13740 gggatagatt acataggagt atggagtatg ctgtaaataa aaatacaagc tagtgctttg 13800 tcttagtagt tttaagaaat taaagcaaac aaatttaagt tttcttgtat tgaaaataac 13860 ctatgattgt atgttttgca ttcctagaag taggttaact gtgtttttaa attgttataa 13920 cttcacacct ttttgaaatc tgccctacaa aatttgtttg gcttaaacgt caaaagccgt 13980 gacaatttgt tctttgatgt gattgtattt ccaatttctt gttcatgtaa gatttcaata 14040 aaactaaaaa atctattcaa aacattacct atttcaaatt caattgtgtc ctaaaacatt 14100 attttattcg taatccttgc aaggaatatt gttttcaaag tataactgcc tatgtgagtg 14160

attagtctaa	tgcaaaattt attcaagtat aattttgaaa	ttattccaat	tagcactttc	attgattggt		14220 14280 14327
<210> 1446 <211> 482 <212> DNA <213> Homo	sapiens					
gcccggagaa tctcgatctc gcgtgagctg gagataactt ttattttaa gttgcctagg	ctcctgcctc ttttttgtat ctgacctcgt ccgcgcccgg gaggagagct tttataaatt ctagttttga ttacaggcgt	ttttagtgga gatccaccca ccgaggttgc atgtcaatct aatttttaa actcctagac	gacggggttt cctcggcctc tttttaagta tttattcaat ttttaaataa tcaagtgatc	caccatgtta ccaaagtgct gtaaagattt tattttattt	gccaggatag gggattacag tagagttgag ttattcattt gttttgccat ggcctctcaa	60 120 180 240 300 360 420 480 482
<210> 1447 <211> 188 <212> DNA <213> Homo	sapiens					
gcccggagaa	ctcctgcctc ttttttgtat ctgaccttgt	ttttagtgga	gacggggttt	caccatgtta	gccaggatag	60 120 180 188
<210> 1448 <211> 2154 <212> DNA <213> Homo	sapiens					
tttttttt aatggcattg tatttggata caaagtgtag acagatgaaa tgattacttg agctcagttt cagccatagt tttccctaaa ttaacagtca tgtttgggta gaggtgagta tgataatttt tccccactca aatactggct ttattctagg aaattagaaa taccagtaag aagatgccaa	tgtctcctt ttttttacc acataaaatg aagatccact ttatgttttc cattaaatgc gtaatatcat atagttaaaa tagagtggga ttgcataaga ttttagagcc actctatgct cacaatattg ttttccccta taaaccaaac gggtcttatg attttattt tttatacttg acaatgaata tttccatgaa ctaacagtta	acttctgctg aaaatgtta taaaagttat actattgctg cacagtgagt tctccatcta acaatgaggg aattattatt taaaattgtc aaatttaaga gttagataga gttcttggaa gactgtcagg caaaccaata attgggatga tggcctaata aattaaaag attcagaaga gtcttgatt	ttcatggtag cggacacttt ctgtttttc cttctataga agaaataatt aaatactagt taaaatggga ttcttcattt tgtttaataa aaaggatatt agagacttag aaatagctgt cctatgagta caaacagatg gtgatttat taggaatgtt tctagaaggg gaacactatt atatatatgt	tagtggaagg tcttttttgc ctgttttttt gggcattgtg actacaaaaa ttcacctgtg ttcatgctca aaaggtagat aaagacattt gaaaggtct gtaaataact ttcttcataa aatactaaat aggagaggaa aagataatat taaaaaaaggc ggaggacctt cttttactga acacatgtta	taaatttgga tttttattg ttttttccc atagagagtt gtaataaata agcagattc gggaatgaat tttatgttta attaccatta ttattgcct ttttatgtct gatacccaag ctattagctg atgtagtaaa ggtgataatt ttttctatga aaagctaagc ctgagtgccc tgcacataca	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260

```
ttgtaaaagt agtagagttc ttgtatactc tgcacccacc ttgcccttat gttaacatct
                                                                     1320
tacgtaacaa tagaacattt gtcaaaatta agaaattaac cttgatataa tactaactaa
                                                                     1380
agtagaaagt ttaaaaagta gagattttag tetttteaet aatgteettt taetgtteea
                                                                      1440
agacccagec ttgcatttag ctatcatgec taegteetgt ettecagtet gtgaeagtgt
                                                                     1500
atcataacag gggatacctg atgttgtaat gtatttctgg tgttgttaac cttgatcact
                                                                     1560
atgctaaggt ggtgtctgct aggattcgct actgtaaact tactgtgttt tccttgtaat
                                                                     1620
tattgaatat ttgctggaga tacccggaga ctatgcaaat gtcccgtttc tgcttaaact
                                                                     1680
tttgctcatt ttactatcca ttggcagatc ttgcttgtgg cagttactac tgtggtgttc
                                                                     1740
taatggtgat tttctatttc tctcaatcct tctacattta ttattggaat tcttctgtaa
                                                                     1800
ggaagagttg tcagttctgg atttatattt ttaactataa taagatattc aggataagta
                                                                     1860
tagatttaga acttaaagat gttaaatcat gttaaaatta ttccaaatac caatatcaaa
                                                                     1920
gaaaactaag ttggtaatct atctcagaaa atatatgaac ttaagaagga aaatagtatt
                                                                     1980
tatgatttgt agaattggtt caacttttga cttaatactg actttggact gaattcaaag
                                                                     2040
ttttcttgaa atttcacatc tggacttttt aaagtgtcta catttatatt actttgggga
                                                                     2100
tcattttgtc aaagtcttga ataaagttac ccagtcctgg catgataaac acaa
                                                                     2154
<210> 1449
<211> 1205
<212> DNA
<213> Homo sapiens
<400> 1449
tgataatttt attctaggat tttatttttg gcctaatata ggaatgttta aaaaaggctt
                                                                       60
ttctatgaaa attataaatt tatacttgag attaaaagtc tagaaggggg aggacctcaa
                                                                      120
agctaagtta ccagtaagac aatgaataat tcagaagaga cactactctt ttactgactg
                                                                      180
agtgcccaag atgccatttc cacgaagtct tgattatata gtaaacgtat gccatatatg
                                                                      240
tgtgtgtttt ctaacagtat ttttaagctt tagagataat ttagaccttc agaagagtgg
                                                                      300
taaaattagt agagttettg tataetetge acceaectge eeettatgtt gacatettae
                                                                      360
ataacaatag aacatttgtc aaaattaaga aattaacctt gatataatac taactaaagt
                                                                      420
agaaagttta aaaagtagag attttagtct tttcactaac gtccttttac tattcgaaga
                                                                      480
cccagctttg catttagctg tcatgtctat gttgtgtctt ccaqcctgtg atgtgtatca
                                                                      540
taacagggga tacctgatgt tgtaatgtat ttctggtgtt gttaactttg atcactgtgc
                                                                      600
taaggtggtg tetgetagga ttegetaetg taaaettaet gtgtttteet tgtaattatt
                                                                      660
gaatatttgc tggagatacc ctgagactat gcaaatgtcc catttctgct taaacttttg
                                                                      720
ctcattttac tatccattgg cagatcttgc ttgtggcaat tactactgtg gtgttctaat
                                                                      780
ggtgatattc tgtttctctc aatccttcta catttattat tggaattctt ctgtaaggaa
                                                                      840
gagttgtcac gtctggattt atatttttaa ctataataag atattcagga taagtataga
                                                                      900
tttagaactt aaagatgtta aatcatgtta aaattattcc aaataccata tcaaagaaaa
                                                                      960
ctaagttggt aatctatctc agaaaatata tgtacttaag aagggaaata gtttttatga
                                                                     1020
tttgtagaat tgattcaact ttttacttaa tattgacttt ggactgaatt caaagttttc
                                                                     1080
ttgaaattet acatetggae tttttaaagt gtetagattt atattaettt ggggateatt
                                                                     1140
ttgtcaaagt cttgaataaa gttacccagt cctggcatga taaatttaaa aaaaaagaaa
                                                                     1200
aataa
                                                                     1205
<210> 1450
<211> 1969
<212> DNA
<213> Homo sapiens
<400> 1450
ggtaatcgta gtgttccaca atcaggaccg actgtacgac cacaagaaga tgcgtgggct
                                                                       60
teteetggtg ettatggaat gggtggeegt tateeetgge etteateage geeeteagea
                                                                      120
ccacceggca atetetacat gactgaaagt aetteaceat ggcctageag tggctetece
                                                                      180
cagtcacccc cttcaccccc agtccagcag cccaaggtag gagacctaaa tgttgttcct
                                                                      240
ttaatgtgtg tgtaattagg agaacataac atggtttata tagtttctgt actggtttgt
                                                                      300
gttaaatggg gactaattac aaaaagttgg tgactactta tctatagctt tacctcagct
                                                                      360
cggtttcctt tttcttttt ttaatagact ttatatttag agaagattta gattcacatc
                                                                      420
gtttttgtta aaagacagaa agatacacat tttctgtttg ttgtaattct tctaaacgtt
                                                                      480
aaatgcaaag atgcatttta ctacttcaaa taatctatga acagaagaca aaaccaatgt
                                                                      540
```

tgtgttcctt tattaattag aggttccagc tatcttctta tagggaatct gttgatgcat cttcataccc tccatcagta aagtccagta atcaagatca cgagtattaa aagaatttgt aggaactttt gaaaagaggc gaaaggattt gttaattacc ctttgattt ttttcagttt tagactcact agacaaacag gactgctttc	tagcatgagc ttcaagacct gtcacaggat cattataact ggactgtgtt tttcatgtac tcccattaaa ctatagccaa cgaatcctcg tagtgctgag aagtagcagt aaaaatcata aggaaaaaag ggaactggat tgtttgtaag atacttgtaa tctttttga atacttgaaa tcagacgaat ccttaaaaaa cacacaacag gatgtgttt aacatatact tttgttatt	tgcttgaggt ggactatgag caaaaattct tttttgcaaa ctttctggtc acagctcttt tcagatcaaa gggacagtga cctcagctgt cttcctgaag catgtgctgg acagacaaag tcagttgaaa attcaggcca ggaagcctgt aatgcctgtt aactggcaaa gatgtaata tttatggata gcttatcaga tttaaacatc tcatgtgtaa	ttttaacctt gtgctcatgg gtgccttttg tgattaagga aagtgaaaga tcctcttttt gcatgaaccg acaatgatga atggtaatgc aatgtgtacc agaaggtcca catactggct ctgggggcca tactggaaaa tactaacttg gatgacaaga ggaatggaag ggaatgaag tctacaagct aacctaccag tggatatctt ttatagctta	ttaggggaaa tgatggacct tctgacaggg gaggggtcca tgtgggctaa gctctccac gcacaacttt ttcagatctt caccagtgac ttcagatgaa gtatcttgaa tctggaagaa ggactctgta attagaaaaa accaaagaac agcaatacat aatattttag gagttaccaa gcttcttacc atgaaactgg gtcacatttt gactttagc	aactaattct gccacagggc cactcccttt attttattgt caaatttgat tccaaggatt ccttgcagtg ttggattccc catcccaaca agtactcctc caagaagtag atgctaacca cggcaggcca aaaggattat acttgatttg tccagctttc tcatgagttg tattgccaag agcaggaggg atataatctg tgtacattgt	600 660 720 780 840 900 960 1020 1140 1260 1320 1380 1440 1560 1620 1680 1740 1800 1969
<210> 1451 <211> 635 <212> DNA <213> Homo	sapiens					
caatctgagc caataaaatg aatgtttata ttaaagagtt acaaaccaaa gttatttagg aagaaaacaa aacttctgac agtaaagtag	gtgggaagag ttttaattt tacttaaatt agaaatatga acattcaatt agaaaacaac acaacaacat ttaagattat aattaaaatt ttatgaaaaa tgttttaaa	tatattgtta ttatttttaa ccaaaggcaa gtcagtgttt atttaataat atattaatag tgaaaaatgt tttactttga aataatgaag	tgctgcttca tagtaatttt gaaatcttta cagaagacaa taggtaagtg agtactatta tttcatagag tagacttaat aataatgtaa	ttttgattta cacgtataaa aaaagatatg gaaacaatct acttccagga agtattacta gtaaaagaat gaaaaatgta	aatatctcac catgattta cagtatcacc ctgcaacaaa aaatccacat aaaagggaag gggtgggagg attagaaggg	60 120 180 240 300 360 420 480 540 600 635
<210> 1452 <211> 6126 <212> DNA <213> Homo	sapiens					
gagctgaggc ggtagggagt aaggcccggc gatgggccgc cgaccccagc aaagaatggc cgattccagg acttctgttg	gacaggtgcg tcggcttcct gctcccggcg gcggcatgtc cgggcgccag actgggctgc gtggtgagag gtggccgggg ggaagacccg	gctgatggtc gcgacggggc ctgggtgccg agctgtaccg tcatcgctgc cgcagggcca ggtcgcgggg cttgcctgac	agggttttgg cgagttcacc cggtgcgggc ggctccgttc gggcggagga ctggggctgg cgggccacac gcccaggggc	caactccccg agccgccggg agtgaacgcg ccgttgtacg ggcgccgcca gtcttgctgc tccagcttcg gaatttcagt	gtgtgagagg gcagtagtcg cgccgggcgg cgcttcaggt agacaggcat gggctggcgg ggccctgccc cgagaactca	60 120 180 240 300 360 420 480 540 600

ggaacgette ageteegeet cagageaget ceaggggtet tatactggee ttttceggga 660 ggtcttgcct gccctctagc agcggcgaga gtggtgcatt tgggtttagg ctaagttcct 720 teceteteet gagetteace etgttetgta aaatagaggt aataateeea gteetgetea 780 ctgtgtagat ttgtgaggcc caaatgagag aaaaaagact cgagaaaccc ttgtgaacta 840 gaacgtgcag aaagcaaagg ggtaagacat cagactcttc cctaaacgtg ctctctgggc 900 acccctgaac ttgctcatcc gggttccccc tcccacagca ctttctgcag ctagagctga 960 ttaatgggcg cttgagtgcc tccttgctgc actcccatga cacagagaca cgggccacca 1020 tgaacttggc actggctggt gacatccttg ctgcagggca ggatgcccac tgtcagctcc 1080 tgcgcttcca ggcacatcaa cagcagggca acaaggcaga gaaggccggt gaggagctcc 1140 ctctctaacc ccttggggaa agggttgaac gagtaaggtc actcttggtg tctctaaaga 1200 agtgggtctg gaagtagggt tttggtagca agctagaagt tgtatggcac ctgccatgga 1260 gagaggggcc agtactcctt actgtagaag cctggaacct ggccaagtgt ttgtgttaca 1320 ggttccaagg agcaggggcc tcgacaaagg aagggagcag ccccagcaga gaagaaatgt 1380 ggagcggaaa cccagcacga ggggctagaa ctcagggtag agaatttgca ggcggtgcag 1440 acagacttta gctccgatcc actgcagaaa gttgtgtgct tcaaccacga taataccctg 1500 cttgccactg gaggaacaga tggctacgtc cgtgtctgga aggtgtgggt ttgcagggtt 1560 agggagggtg aatgtcagta gcaacaggat caaaattgtg agaagttgaa cgtggcatct 1620 gggaaacttg tgaatgaagc ttgcattgag gggccattag aaggggtggc gtgggcatca 1680 gtcacagtgt acttgctgga cacctgagtt aaccatggtg gttgtttggc tacaggtgcc 1740 cagcctggag aaggttctgg agttcaaagc ccacgaaggg gagattgaag acctggcttt 1800 agggcctgat ggcaaggtga ggggctgggg gtgggaggag gatggagaaa ggagagaga 1860 ggtgcttatg ctgcttgccc agtaagtgga tcccctaact gtccatcctt ggaatcttta 1920 ttcctaacta gttggtaacc gtgggccggg accttaaggc ctctgtgtgg cagaaggatc 1980 agctggtgac acagctgcac tggcaagaaa atggacccac cttttccagc acaccttacc 2040 gctaccaggc ctgcaggtgt gaagactttg ggtggtggct gaaagaggca tagcccagct 2100 gtggtggggg agagggaaaa gactggggat gggagagctg gggaggaact tgttgagtgt 2160 taccccaggt ctgaccaggg tgcaggtggt gcacaaacct ctgaggaggg ttggcaggcc 2220 ctaggagctg aatagcccct catccggccc ccaggtttgg gcaggttcca gaccagcctg 2280 2340 etggeetgeg aetetteaea gtgeaaatte eecacaageg eetgegeeag eeceeteeet gctacctcac agcctgggat ggctccaact tcttgcccct tcggaccaag tcctgtggcc 2400 atgaagtcgt ctcctgcctc gatgtcaggt gtgagacatt gctgccttgg ctaggtaggg 2460 ggtccctgag ggagcttgga aaggagtcct gcctgggtcc ctacggaccg gtattggggt 2520 atgagggttg ctgcacaagc ctccaggaca atgagctctt tattgtttgt tgcagtgaat 2580 ccggcacctt cctaggcctg ggcacagtca ctggctctgt tgccatctac atagctttct 2640 ctctccaggt aatgggtgga ggttggcatg gccctgtggg tggactgtag gcctgtctct 2700 accetgagtt tgeaggaagg agtetggeee atcetatega gggaaateet gggggtgggg 2760 aacatgcttt ccagaaagag agttcccagc taggcctttc ctcactggta ttccttctgc 2820 ccacagtgcc tctactacgt gagggaggcc catggcattg tggtgacgga tgtggccttt 2880 ctacctgaga agggtcgtgg tccagagctc cttgggtccc atgaaactgc cctgttctct 2940 gtggctgtgg acagtcgttg ccagctgcat ctgttgccct cacggcgtga gtcattgggg 3000 Cagggcaggc aggcaccacc ccacgtttaa tgaccagaaa cgtgcccccc ggaggctggg 3060 ctctttgtgc cactcctcct ttgaagggtt ctggttttca ggctgggaag cccttttgcc 3120 egetgacete etecetttee etectgeagg gagtgtteet gtgtggetee tgeteetget 3180 gtgtgtcggg cttattattg tgaccatcct gctgctccag agtgcctttc caggtttcct 3240 ttagcttccc tgcttcctgg gaatcaggag cctggacact gccatctcta gagcagagtg 3300 gaggcctgga ctccctttgc tcactccatt cgggtccaca gctgaggttg ccgctgacaa 3360 gatgaatggg cactgcctgc ccttctagtg aaaaggcttg gctatggccc tgtgtgactc 3420 caggtcccag gaaccttgcc ttcgtcatct gtggatccat ccagaacagc ggtatctgaa 3480 gcccaggcca tactccctgc ctcctttctt ctgcctacca gaggctccag agttgagctt 3540 gtccttatct agaaacatgt gaagatgccc aagagcctgg aggcactgct gtccttcctg 3600 cagaaacagt ttctcctcct cccctcagcc ttgtggccag ttcctcttca catgaagccc 3660 ctggcatttg ctggggaagg gactggcctg gtacttgctg ttagggcagg aaggggcaaa 3720 aggaagactt gggtagtaat ctgggggttc agatgggtag cactaagcca gctggcctaa 3780 agatgcaata agttcctagg tagtctaccc ttaccttgag gaatgggaaa atgaacctca 3840 gcccattagg caggaaaagt tgatatttaa taaacaagga aagagtgaac tgagacccca 3900 aatggtactc ttgtcagctg tttctgtcct cagaaggtaa gagagccctg aggtcaggca 3960 gcccctctgg gtcctggaag atggctttgg cgtactgatg caagaggcgg ctcatgtacc 4020 agtgctgcca cgggagcagc ccttccagga agccgatgtg gccaccccgg gctgtgatga 4080 gcagcgcaac gtagggggag tgttggggcgg cctgtatggg aagggctagg agagggtcag 4140 aggttagaaa cactggcctt cactgggagc ccaggctgtc tgttgcgtcc ctcatggccc 4200 attttccttg gggccaaagt gtcctgaatc agagtactca ccacagacgg gggagaaggg 4260

gcttgctgct ctcatcaaac taaagaatag atacctgtag agtacataag ctatctcatg tctgccatcc gttggcagag gggagcgagt ctgcagcctg gggaccatga gaggaaaaaa gagatgccca gtctctagat tcattgggta taggaggtga	ttgtagtagg tggcggattg gaagatagtg tacaaagtct agtttggctt tgtgaggaag tactctgtct cccagcagtg ggtctcaaag cctggcctgt aagaagggtt aggaagactg cggccagcag cttcagtatt gggagggaga gcccagggc	taacacagtc tacgggcctg gaagactcat atgtccacca gacacctgga cccagagaga actgcctcct aggggctgat gaatcccagc gccaggtgat tgcattaatg ggcctctggg tggagcttgg gctggcacaa ccgtggccag caaggatctc	gatccggatg ttgatatcca caggtcttac ttgggggaac ccttttcaat tctgatcccc actgaccaag cccacttgcc tgaagagcag atgcagacag tcagcaccag tgggttggga ctaagcccag ggataacgat aaggcctgt aaggtggagg taaaggagt cacggcaccc	aaggccacag cataggatag caggggcatg caccttctg caccccagg cactaggaga acgacctac tgagttgagt	atgtgtagcg gctaagatga gctgaatatt tttctgcaaa ccctgtctta gcctggagtg cgttccacaa gggtttcca gccaccagcc aattggacaa ggacatggag ccctccaaaa gttcacgact gcaaccaga gaaggatagg ctgctatgag	4320 4380 4440 4500 4560 4620 4680 4740 4800 4980 5040 5100 5160 5220 5280 5340
ccctgtggca tattcagaaa gtccggattg ccatccttac ctggctactg gtcttggctg ttggaggatg gtaattcaaa catcatctga taaaagatga tgaaccctca aggtttttcc	cacacaggta gacccctgtc acttctccct tggtagccat ccagtgatgc ctgtcaggct tcactggttt agctttgccc gggtgttctt cctggtggcc acacagggat ctagatacct	catcttagcc caaagactcc aatacacgtt ccctcagagc caggaagcag gcttggccca tggaggaaga cctgcccac catgtaaaac gtgcaattat gtagatgagg ggggtttcat	agaccettet ctttgtgtag ctcagatgcc ttggttaact cagcacaatg gtctagcagg ggcacacaaa ccacaaacaa agtaaggett atagccettc cagattacct gttcaccetg	tagccctct cattcttctt accccactct aggtgcaaga ggctgggtag agctggcctc gatactatta gtcttatcac gacaatgtgt catataacat acattttaaa ttctgtccct	ccctttcag atctatcagt ggggctgcac cgtatgtatc taggatcagg catctggtgt agaacttaat ttcccgtcag gatggggaca ccattgtcat agtggtagat tcttacctct	5400 5460 5520 5580 5640 5700 5760 5820 5880 5940 6000 6060
<pre><210> 1453 <211> 102 <212> DNA <213> Homo <400> 1453 aatggcgcga</pre>	sapiens tctcggctca	ctgcaacctc	ggacttggaa tacttcccag gcacgccacc	gttcaagtga		6120 6126 60 102
<210> 1454 <211> 8143 <212> DNA <213> Homo <400> 1454	sapiens					
catggctgcg gcccgccgcc gaactgccag cgtgcggtgc tgggcttctc tcgggaatgg gcttggggat ctctgctggg cccacctcat	gtggcgctga tccgcgccgt ctgcggtgcc caggtgccag ttggatgaca ggagatctct gcaggtcctt taaggaccct	tgccaccgcc ccgcccgcga gcgaccgcga cgggggacgc gcaggagact ccagtagttg gcgataaggg ctagcaccca ccacatcgtg	gtccccgcg gctgctgctg tcccttcgcc cctcggcccg gggatctctc ttggtgggg acgggctggg gccgatacca accccagct ttccctccc ctgatctgcg	ctgctgctgt ccccagctcg cagccctcgc cgaaggagga tgtccgtggg gttccctctg cctccgggc ccctcaggcc actcagagct	tggcgtcgcc gggacacgca aggtgaggcg ggcgttggga gaggtggggg atgggggagt tccttccgca tgatggtccc accagccct	60 120 180 240 300 360 420 480 540 600

ctgagcctcc ccctcctcct ccaggtctga gaatccttct ccatgtctcc cctcctccct 720 ggaacctagt ggggggaagg ctcatttctc tccaccttca ctgtccattt ctcttctcaa 780 gctccctccc catctccctc ctcagagcta agagccccca ctaatatttg tagcctctcc 840 caacttcatc tccatctggc tagatgtcgt ggggagcggg gaagcctttc cctgcctctg 900 etgaatgete eggteeece accetectee tgeceeteee catggeetga geceeetgte 960 ctcccctccc ccaggcgggg ctggagggcg cctccgagtc tccctatgac agagccgttc 1020 tgatcagcgc ttgcgagcgt ggctgccgcc tcttctccat ctgccgattt gtggccagaa 1080 gctccaagcc caatgccacc caaactgagt gtgaagcagg tgagggcccg ccggcagggt 1140 gggccagcgt ggggagaggt ggcctgggaa gggccgtccc cagtcacccg ctcccacctc 1200 ccacagcctg cgtggaagcc tatgtgaagg aggcagagca gcaggcctgt agccacggct 1260 gctggagcca gcccgcggag cctgagccgg agcagaaggt gggcctccca ctgcggcctg 1320 gggtcccttt tcccaatacc cccaccctct tcaccccgtg ggaaatcttc attcacgtgc 1380 agaggetetg ceagaetetg egttetatae eaggeetgea gggeaacete eateeageee 1440 cgtcatgtct ccagccttag ttacatgcaa caacgccccc catgccccac caccttttca 1500 ggaataagtg gcagaaaaca gccatcattt atcaaacatc tgtcctggtt cgggcctgac 1560 ttcaacctgt cccaaatgtt tttgtgtcac ttggaggcac aaaggacaat gtcacccca 1620 tttagtgccc agggggcaac ctcccaggtc atacacaggg ctgtgcaagg ggcgagattt 1680 gaagecacca gagetgtgge cactecteac eteacteete ttaggegeee ceagagetge 1740 caggtgctgg tctaagccct tcccctgtga tgagctggtg gtcactgtca cctggagggg 1800 ctcagaactg cggctcaggg tagagcaggc ttgcctcgca agcacgcaca cactgcctta 1860 tgggagaaat aataacggtt catctattgt agtccaagca atgctgcatc atggggaaac 1920 tgaggcacag aaaatcatgt agcatagcca gagacctagg ggctgggact ccccagaaag 1980 ccetttecce acttecceca ttttecteca cecettecca gettteactg etgtteagaa 2040 aagctcactg cactgtcagc ccttccaatt cagagctccc tcttatttat ttatttattt 2100 tttgagatga agtettgete tgttgeetag eetggagtge agtggtaeaa tettggetea 2160 ctgcagcctc cgcctcccgg gttcaagtgg ttctcctgcc tcagcctcct ttgtaggtga 2220 gattacagge acccccact acaatcgget aatttttgta tttttaggag agacagggtt 2280 teateatgtt ggeeaggetg atettgaact eetgaeetea agtgatette eeaegtegge 2340 ctcccaaagt gctgggatta caggcatgag ccaccatggc cggccatcag acctccgtct 2400 tgacgctgtc aaaataagaa taatgaggat gatgatattt ttagtaatag ggactactac 2460 gcattaagtg cctgtgccgt gccaggcacc tggcaggcat cctctagttg aaatttcatg 2520 gctactccat gaaggaagag aacgataccc attttagggc tcagagagca caatccactt 2580 ccctaagggt acacaggaag ccaactgcca cgctgagatc tgtgttcact ataagaagtc 2640 ctattggccc aaatcactta gccacatcca atccaagtga attctcctag ctcctctct 2700 gttagtttat ttattcattt atttatttga gatggagtct cactctttca cccaggctag 2760 agttcagtgg tgtgatcttg gctcactgca acctctgcct cctgggttca agcaaatctc 2820 ctgcctcagc ctctggagta gctgagattc caggcgtgcg ccatcatgcc tggctaattt 2880 ttgtattttt agtagagaca gggtttcacg atgttgtcca ggctggtctc aaacttctgg 2940 cctcaagtga tcggcctgcc tcagccttcc aaagtgttgg gattacaggc gtgagccacc 3000 acateetgee eceteceatt cattggttaa tgeectattt eggtgeeate tttgtgtett 3060 ggaccttttt tcaccagaga aaggtcctgg aggctccaag tggggccctc tccctcttgg 3120 acttgttttc caccetetge aatgacettg teaacteage ceagggattt gteteeteea 3180 cctggacata ctacttgcag actgacaatg ggaaagtggt ggtgtttcag gtgagacctc 3240 tgacaggggc cacgccagag tggcagatgg gtgggcaggg taagaagatg ggatgcattg 3300 gctcttagct catgagatgc aaagtccaca gtgggcgagc ttcaggcaca gctggatcca 3360 ggggctcagt gtctcactcc atgccttgac tctgctttct tttgtggtgg cttcattccc 3420 aggcatttac ttcttcttgg cagtaaggtg gatgccagag gctctaggtt acaaacgctg 3480 tggttttttt ttgttgttgt tgttgttgtt ttgagatgga ctcccattct tgttgcccaa 3540 gatggagtgc aatggcatga tettagetea etgeaacete caceteceag gtteaagtga 3600 ttctcctgct tcagcctcct gagtagctgg gattacaggc ggccaccacc acacccacct 3660 aatttttgta tttttagtgg agacggggtt tcgccatgtt ggccaggctg gtctcgaact 3720 cctgacctca ggtgtttcac ctgcctcggc ctcccaaagt gctgggatta caggcatgag 3780 ccactgcccc ggctccctct ggggttttaa ctgagctggg atttactctg attggccctq 3840 gctggatcat atgaccatct ctcaggcaat tcactggctt ggtctggatc atgttcctac 3900 ttctggagct aaaggatggg gttaaggcaa atggaggagc ccatgaaagc agaaaacaac 3960 atccctgaca tcaagcccac ccctgatacc caggggaact gggtatcagc tgggcgtggg 4020 acatggcagt cacagagggc ctgcctgggc ccaggggtgc tgttctcaca agcctctctg 4080 tgctgtcttg ttcctggccc agactcagcc catagtggag agcctcggct tccaggggg 4140 ccgtctgcag cgcgtggagg tgacctggcg aggctcccac cctgaagccc tggaggtgca 4200 cgtgggtaag gtgcaaccta gaccagtgtt ccttccatgg gtggccccac tgccacaagg 4260 agtcggcctg gcaaacagac cttctaggat cgggatctcc atctctcaag tcctgggttc 4320

catggctcat ccccaggtc tccatggtct atttcccagg gttccatggt ccacctccca 4380 gggttccatg gtccacttct cagggttccg tggtctactt cccagggttc cgtggtccat 4440 ctccccgggt tccatggtct atttaccagg gatccgtggt ccacctctca gggttccgtg 4500 geceacetee egggtteegt ggecacetee cagggtteeg tgtteegeet eccagegtte 4560 tgtggtccac ctcccaggga tccatggttc actttccagg gttctgtggc ccatctccct 4620 gggttctgtg gcccatctcc cagggttcca tggttcatct ctcagagttc catgggttca 4680 totcctaggg tcatctccta gggtccatct ccaagggttc tttggtccat ctctcagggt 4740 tccatggttc atctcttagg attctgcagt tcatctccca gggttctgtg gcccatcccc 4800 cagggttctg cagtccatct cccagggttc catggtccat ttcccagggt tccatgttcc 4860 atctcccagg gttccatgtt ccatctccca gggttccatg ggttcatctc ctaagggtca 4920 tetectagga tecateteee agggtteeat gggtteatet tetagggtea tetectaggg 4980 tccatctcct agagttcttt ggtctatctc tcagggttcc atggttcatc tcctaggatt 5040 ctgcagttca cccccagggt tgcatggttc atctcctagg atccatctcc cagggttcca 5100 tggtccctgt ctcagcattc tgtggtccat ctcccagggc tctgatctcc attccaggac 5160 tctatgcccc aggtcctgac ctcctccctc ctggtcatgg ttattgtggc ctcttagcaa 5220 agacctggtg gtcgctgagt ggcagctgat ctctcagacc ctgtaggccc cctggacaag 5280 gtgaggaagg ccaagatccg agtcaagacc agcagcaagg ccaaggtgga gtctgaagag 5340 ccacaggaca atgacttcct cagttgcatg tcccggtggg tggcaggacc ttgggggtgg 5400 gaggggggtg ggactggagg tacgggtctc cctggtcccg gcctgggcag ctgagtggtg 5460 cctgccgggc ggggcaggcg ctcgggtctg cctcgctgga tcctggcctg ctgcctcttc 5520 ctctccgtgc tggtgatgct gtggctgagc tgctccaccc tggtgaccgc gcctggccag 5580 cacctcaagt tccaggtggg tgggatctgt gaatggcgct gggccgaggg agggggtgaa 5640 ggcagagaga gctgtttgct ggtcctggat ttggccacct gctcccatgg aggccaggac 5700 ctcagacatt tttttctttt ttcatgtata tacatatata tacatatacg tgtgtgtg 5760 5820 ggagtettge tetgteacet gggetggagt geaatggeac catetegget eactgeaace 5880 tccacctcct gggttcaagc aattctcctg cctcagcctc cgaagtagct gggactatgg 5940 gcgcgggcca ccacacccag ctaatttttg tatttttagt agagacggtg tttcaccatg 6000 ttggccaggc tggtcttgaa ctcctgacct caggtgatcc atccgcctct gcctcccaaa 6060 gtgctgggat tacaggcgtg acccaccgcg cccggcctat atatatattt ttgagacagg 6120 atctcactct ttcacccagg atggagtgca gtggcatgat cacagctcac tgcagcctcg 6180 gcctccctgg ctcaagcaat cctcctgcct cagcctcctg agtagctggg accacagtca 6240 cgtgccacca tgccccgcta atttttgtat tttttgtaga gatggggact atgttgccca 6300 ggctggtctt gaactcctgg gctcaagtga tccacctgcc ttgccctccc agaataccgg 6360 gattacagge atgagecace teacecagee aggaceteae acttgetgea tgaettggge 6420 cagtttcttc actgcccttt gaattggtgg gaagaaaatc cactcttagt tggggcgaca 6480 tgaagtcaga ggtggccaca cttctgtggt gttggcctca cctctatcat gcccaggtgt 6540 gttggtgaca cctctgtggt gcccagagcc tgggcaacat agtgaaacct tgtcactaca 6600 aatcatttaa aaattagcta gatgtggctg ggcatggtgg cccatgcctg taatcccagc 6660 actttgggag gccgaggtgg gcggatcacg aggtcaagag attgagacca tcctggctaa 6720 caaggtgaaa ccccatctct actaaaaata caaaaaatta gctgggcgtg gtggcaggtg 6780 cctgtagtcc cagctactcg ggaggctgag gcaggagaat ggcgtgaacc caggaggagg 6840 agettgeagt gageegagat egegeeactg cacteeagee tgggtgaeag agegagaete 6900 catctcaaaa aaaaaaaaa gaaaaaaaa attagctaga cgtggaggtg catgtttatg 6960 atcccagcta cttaggaagc tgaggtggga ggatcacttg agcctgagag ttcgaagctg 7020 cagtgagctg tgatggcacc actatactcc agcctggaca acagagaaga ccccatcaca 7080 cacacacaca cacacacaca cacacacaca cacacacaca cacaaaagtc caggtgtggt 7140 ggctcacacc tgtaattcca gcactttggg aggctgaggt gggcagatca cttcaggagt 7200 tcgagaccag cctagccaac atagtgaaac cccatatcta ctaataatac aaaaattagc 7260 tgggcgtggt ggcgtgcacc tgtagtccca gctacttggg aggctgagaa aggagaatcg 7320 cttgaaccta ggaggcggag gttgcagtga gctgagatgg cgccactgca ctccagcctg 7380 ggtgacagag agagactete teaaaaaaag aaaaaaaata aaacaateag aggtgggaag 7440 gagacagtca gggttggggg ctcggcctct ccccgtccct ccacttccct cctccctct 7500 cttcctgcag cctctgaccc tggagcagca caagggcttc atgatggagc ccgattggcc 7560 cctgtacccg ccgccgtccc acgcctgtga ggacagccta ccaccctaca agctgaagct 7620 ggacctgacc aagctgtagg cctccactgg ccccatcact gccaactgca gggggcccct 7680 cgggcctcac ttgccctgag cccaggagtc caagggcagg gtgggtccag ccttgagccc 7740 ctccacccc aaatccttcc tctcctcca gtcccaccc ttgccccacg gagtcctggg 7800 gacgcagtgc cccagctggg aagagggcgg gatcgggcac tggttcctcc ttgtccccgc 7860 tttcttgggg gcttgctact ttttgtcttc tattgtgtgg ctttctgagt atttgaaccc 7920 cagtcctgtg tcaccttcct ttttccttct atgtcccctc tctgcggggg gggcgctgag 7980

gctgaggggg a acccagcttc t cttgtctggg g	gagagacag	ggtgtgggca	tctccatgcc	cctataaagc		8040 8100 8143
5 555 5			-	3 3		
<210> 1455 <211> 13275			y			
<212> DNA						
<213> Homo s	sapiens					
<400> 1455						
gcgaaagtcc a	agcttcggcg	actaggtgtg	agtgagccag	tatcccagga	ggagcaagtg	60
gcacgtcttc g						120
cggaataggc t						180
ctgttctcac g						240
cctccacagc a						300
cagatgtctg t						360
tcattaagtg a						420 480
taggaagcgg g tctgtcccta a						540
ccctgccgtc a						600
tgtcgtagtt t						660
gaacctgcta t						720
ggaactgggg a						780
ggtagtatga g						840
catttaggac a						900
taaaaaaaaa a						960
accctcaaat g						1020
tgaggcccag t						1080
gtatgttcag g ccagggtttc t						$1140 \\ 1200$
tgtcctgtac a						1260
agtgccttcc c						1320
ggcccttgga g						1380
ttaacataca t						1440
ccatgagagc a						1500
ctaggccata g						1560
ttcgagatgg a						1620
ctgcaacctc c						1680
gaattacagg c						1740
tttgctgtgt t cctcccaaag t						1800
gaatgaatga c				-	-	1860 1920
gaatttcaag a						1980
aattcaagtg t						2040
taaattcgaa c						2100
ggaagggtga c						2160
gtagctgcac a						2220
actgtttgcc c						2280
ttctgccaca g						2340
ggcccttgtt a						2400
ggattcaagg t						2460 2520
tattttctcc c gcacccaagg a						2520
aggttcacct t						2640
gggcaacttt a						2700
tatgcacacc t						2760
atgtatatca g						2820
aggatagtgt g						2880
gttaggacct g						2940
gccccattgt g	ıtgtgcagca	tcaggcctag	ggcatagcat	tccttaagtg	tttgttgatt	3000

tggtggaaag atggactagc agagagtgct tgagtcctca gtgtttaggg aacagccagc 3060 agcattgcag gaagaagctg cttgagtggt ctccagagcc aaccactcag gaaggaatat 3120 atctgctggc tctgcacagg aggcaagtgg gagatgaagg agaggcctct aaaaaactgg 3180 gtctctctct agatctttgg gccagaagtg ggacaggcat ccttcttcaa cctaactgtg 3240 aaggagatgg taaaggatgt actcaaaggg cagaactggc tcatctatac atatggagtc 3300 actaactcag ggaaaaccca cacgattcaa ggtgagtagt aagccttcac gggattcctg 3360 3420 attggctggt aatggtgttg tttttacctt ttgagactct gagttagggg gagaagggca cttgcctcag ctgtccatct ttcatatgcc tccaggtacc atcaaggatg gagggattct 3480 ccccggtcc ctggcgctga tcttcaatag cctccaaggc caacttcatc caacacctga 3540 . tctgaagccc ttgctctcca atgaggtaat ctggctagac agcaagcaga tccgacagga 3600 ggaaatgaag aagctgtccc tgctaaatgg aggcctccaa gaggtaaagc attggtatcc 3660 atggcagtgg gggtaggggg tacaaatctc ggggaagttt tgtgcttacc ttctccctgt 3720 gcccctccag gaggagctgt ccacttcctt gaagaggagt gtctacatcg aaagtcggat 3780 aggtaccage accagetteg acagtggcat tgetgggete tettetatea gteagtgtae 3840 cagcagtagc cagctggatg gtatgtaccg tgactgggct ctgccaaaaa atagtaggaa 3900 ctcactccct gttcctaata gctgccagga gtacagacca gaggttgcaa tctaaggtct 3960 4020 gccttccaag gcccctgcag gccaaaagag aggtgaactg ctctaggttg atgccctata cattggcttc ttctccagaa acaagtcatc gatgggcaca gccagacact gccccactac 4080 ctgtcccggc aaacattcgc ttctccatct ggatctcatt ctttgagatc tacaacgaac 4140 tgctttatga cctattagaa ccgcctagcc aacagcgcaa gaggcagact ttgcggctat 4200 4260 gcgaggatca aaatggcaat ccctatgtga aaggtaaagg aacatgggga aagctggcat gaaccctgga gggcaactgg ggagagactg gcaaaagagt tggatgttcc catcttacac 4320 ccctctctt tggccccaga tctcaactgg attcatgtgc aagatgctga ggaggcctgg 4380 aagctcctaa aagtgggtcg taagaaccag agctttgcca gcacccacct caaccagaac 4440 tccagccgca ggtgagtaga ttgtaagaat aaactcttca ctgtgttcca ggaaacatta 4500 gtcctctgcc tggtcatgga aaatgtgcaa tgactttttg tttttcttaa cttccagtca 4560 cagcatette teaateagga teetacaeet teagggggaa ggagatatag teeceaagat 4620 cagcgagtaa gtttatccat ttagaaattt gggcttcttg gccataaatg atagttggga 4680 aagcatggag gaggtcctca ggggaactat gtgttctcct tctttgggta cagagattct 4740 tagtgggccg tcccctctcc agaattatac aaagggccag aaggctcata acatgtgagg 4800 cccttatgtc agatectgtg catcattcta ggctgtcact ctgtgatctg gctggctcag 4860 agcgctgcaa agatcagaag agtggtgaac ggttgaagga agcaggaaac attaacacct 4920 ctctacacac cctgggccgc tgtattgctg cccttcgtca aaaccagcag aaccggtgag 4980 cttttgacta taattcctgg gctctgcaat ttgctaagag acttcctgga caccactggg 5040 gatggtgcta ggatacccaa agggctggtg ttctgctcac agctctatta tctctgattc 5100 tetgccaggt caaagcagaa cetggtteee tteegtgaca gcaagttgae tegagtgtte 5160 caaggtttct tcacaggccg aggccgttcc tgcatgattg tcaatgtgaa tccctgtgca 5220 tctacctatg atgaaactct tcatgtggcc aagttctcag ccattgctag ccaggtgaga 5280 agctagaggt gtgatgggtg tgcgcacttg gaactggtaa ctctaagaaa gctcctaggg 5340 actacttatg gagtcaagta agatattttt tttccctcta gcttgtgcat gccccaccta 5400 tgcaactggg attcccatcc ctgcactcgt tcatcaagga acatagtctt caggtatccc 5460 ccagcttaga gaaaggggct aaggcagaca caggccttga tgatgatatt gaaaatgaag 5520 ctgacatctc catgtatggc aaagaggtga gaatacaaga aagctttagt gtagcagctt 5580 agtagctaca catttttcca tggtgccttc caggtgggct tgtgccttct gagggcatga 5640 gcatctgatg acctctgaca tgtgtgtctc tcctaggagc tcctacaagt tgtggaagcc 5700 atgaagacac tgcttttgaa ggaacgacag gaaaagctac agctggagat gcatctccga 5760 gatgaaattt gcaatgagat ggtagaacag atgcaacagc gggaacagtg gtgcaggtac 5820 tagctgagtg acccctcttg ctctgtcacc tgagacagag ggtgggaagt aaggagttag 5880 gtggagttgt gcctcaagat ctgttcccca agttcactcc tcagaacctt cacttacctc 5940 tcttttctcc tctgtttctg acagtgaaca tttggacacc caaaaggaac tattggagga 6000 aatgtatgaa gaaaaactaa atatcctcaa ggagtcactg acaagttttt accaagaaga 6060 gattcaggtg agttgccctg agccagctcc aattagctgc tcagatttcc atcactagct 6120 tgcctgaagt aaagagattt tataaactac tccagtaagg gcaggaatat ataactccct 6180 tttctctatt ccccatagtg ctttgggttc aatctatgtt tggtgaattg attaagggtt 6240 tagttggcca ggaaatcgta ttaagtgcta acaacaggtt ttcaagggat cagtgtcaca 6300 agtgetttgt ttgtteagte atetgtetta geaatatttt tetggetetg eaaagaattg 6360 tgctctctgc ttccctctta ggagcgggat gaaaagattg aagagctaga agctctcttg 6420 caggaagcca gacaacagtc agtggcccat cagcaatcag ggtctgaatt ggccctacgg 6480 eggteacaaa ggttggeage ttetgeetee acceageage tteaggaggt taaagetaaa 6540 ttacagcagt gcaaagcaga gctaaactct accactgaag gtgaggaaag agacaggcag 6600 gaaacataac agtggttcag ggaagagctg ttacttaaac ccaggccttc taactcctgc 6660

tctaacataa tttcctaaac tgcaagctac atccccctga catttcaatc taggatacac 6720 atagceteae tttttatatt tgctgcaage tactgttace tcagttaaag aggttagtee 6780 aaggctaaaa aaaccccaca tattttaagt ttcctgtttc cttccctcag agttgcataa 6840 gtatcagaaa atgttagaac caccacctc agccaagccc ttcaccattg atgtggacaa 6900 gaagttagaa gagggccaga aggtaattac caccattctc tgtttaccaa actcttacct 6960 aaggcaattt cccacatcca acactctatc actggttcat gtgaagacaa gatgttttt 7020 gtgcacagtt ctggagagtg gctatttcac tcagctgact agcctttcta attttacttc 7080 tetteaaatg getacetgae ceeteeagat cattateetg gttgetettg gecacaatat 7140 gattcctact tccccttttt cagaatataa ggctgttgcg gacagagctt cagaaacttg 7200 gtgagtctct ccaatcagca gagagagctt gttgccacag cactggggca ggaaaacttc 7260 gtcaagcctt gaccacttgt gatgacatct taatcaaaca ggttagggca aactatatac 7320 ccacttetgt cctaccagec cactecagtg tatatgtgag aaaggaaaga ggaccagaag 7380 aaaaaggtaa agatttttag gctgaattta tagtgagagc agtatatttg caaaataaaa 7440 ataactattc tttgttaagc atttactaag taccaggcac tgtgctaagt aatttatagg 7500 cattttctgt cacaaccacc ttagggaggt agttactgtc atatttcatc taagatgcta 7560 ctgattataa gaaaccatta ttttatgtac tactaagaaa aaagtaacaa tttctcatca 7620 7680 gtaagatgca tcctgattcc aaagagatta aaatgttaaa attgtgtatc ttaaactaaa 7740 catactacct tatgtgttag aagatgtcct attcagcact gcttatgttt tgttctcaga 7800 aaatgtcccc ttattcagtt ataagctccg accttaaaga gttttaatct ttgaagaaac 7860 agttgttagt aactagtaat ggatggtatg tattaccctt agccctctcg tttctctaat 7920 ataccagaca aaagtgtttt ctataacttt attgatcttc cttaggacca gactctggct 7980 gaactgcaga acaacatggt gctagtgaaa ctggaccttc ggaagaaggc agcatgtatt 8040 gctgagcagt atcatactgt gttgaaactc caaggccagg tttctgccaa aaagcgcctt 8100 ggtaccaacc aggaaaatca gcaaccaaac caacaaccac cagggaagaa accattcctt 8160 cgaaatttac ttccccgaac accaacctgc caaagctcaa cagactgcag cccttatgcc 8220 cggatcctac gctcacggcg ttccccttta ctcaaatctg ggccttttgg caaaaagtac 8280 taaggctgtg gggaaagaga agagcagtca tggccctgag gtgggtcagc tactctcctg 8340 aagaaatagg tetettttat getttaceat atateaggaa ttatateeag gatgeaatae 8400 tcagacacta gcttttttct cacttttgta ttataaccac ctatgtaatc tcatgttgtt 8460 gtttttttt atttacttat atgatttcta tgcacacaaa aacagttata ttaaagatat 8520 tattgttcac attttttatt gaattccaaa tgtagcaaaa tcattaaaac aaattataaa 8580 agggacagaa aaattaagaa tcaaacatca ctctggacca tgggaacctt gaaaaggcat 8640 ggcagtggag accagtaact agtatacagc ttgcctgaga aggcttagta acaaatgaat 8700 tcaagtcgta ttagatattc taaaccttcc ttaatataag atgaagtgtc atatgttagg 8760 aggtaaaaac gtaacacaaa attctgggaa taagaataaa gtctggaccc tgagctcaga 8820 atgatccata gcatctactg tgcaaatata ttacagcaga cattatagca tattacctcc 8880 tgctgtacac acatgcacag gcctgaaact ctccaagagc accataagaa tgattccctt 8940 tacctcatct agataaaggc tgaaaaaaat gtattctgtt gcagatggga gggaaaaaaa 9000 tagacaatta cgttgaaaat ttattaaaac agaccagctt gaagtgagtt tattcttgtc 9060 tgtataatca ccaatgttat ttccaaatgt ccgtgaaatt atctataatc ctatctcctt 9120 gcttgctttg gtaggagtat agctaacaat atagccatct tttgccctca gtaagggcta 9180 tcagcagttc caagctctgt gagattattt ttgcccttct tttattcaac tctagttgaa 9240 taaagttact tccaatttga aagctttaga agacccccc aaaactgttt tggaagattg 9300 tctccctaga gagtaagaac aaatggatag ctctattcca tttaaaccta atctctgaca 9360 tcagaatagg gatcatgctc agcaaatcca agagcaaggt catttgtatc cattgctctg 9420 acttetteet agggtaetea gtgeeetaet geeageteag ggtagagtgg cagaetttee 9480 tcctttcttt cactctcagc agcattgaaa ctttgttcct gtagcattgc ctgtgctaaa 9540 9600 agatctatag ccactctttg gacataagtg agacagaagt acttctaact ggcaagataa 9660 tgtctgttcc tgccaggatt ctgtcagttg gcctctgaag gtaattatac aagctgtccc 9720 tatggagctg ttgccatctg tagaaacaag aagagctgag gtccttggaa cagacgtgct 9780 gttctttaca tggaggtaag gcttaattaa gatgggtcta acaatgtgct ggcttgagag 9840 tagccaacta tggcgtgaca gaagacaagt tgagtggaga aactctgcgt gtgggggtat 9900 tgttagcaga gagtgaagca ggtaggaaaa agggagcagg cacctcggtg gtaggagtct 9960 egeettggtt eegaagetgt aggatttgee ggagtaagge ettacettet teeegggtet 10020 gcaacaaagt cagggaaatg tttcaaaaca tgtccaaagc tagtctcgaa aacaagttat 10080 taagatgctg ttaaacaagt tccacagatc aaggaggcgg gaggcttgct tgttttttt 10140 ttttgagatg gagtctcact gtgtcaccca ggctacagtg cagtggtgtg atcaaggctc 10200 actgcagcct cgacctcact gcagaggatc aagtgatcct ctcacctcag cctcctgagt 10260 agctgggacc acaggcatgc accaccaaac ctggcaaaat ttaatttttg tagagacaag 10320

```
eteteeettt tttgteeagg etggtettga acteetggae acaagegate eteetgeete
                                                                  10380
agcctcccaa agtgttggga ttataggtgt gagccgcttg cctggccaag gtaggctttc
                                                                  10440
cacttaaata tcttatgttc tagcctaaaa ttcaaacctt ttattaaaga actgatactc
                                                                  10500
acatcattaa atgcacaaca cttttgtgca caagttgaag cttcatccca cagtttgcac
                                                                  10560
ttaaaatagt actgggccag atagcgaaag gcagtgcttt cctccaagtg ttctactatt
                                                                  10620
tcctagaaag ggaaagcaaa attactgagg tgacagtaat aatatcagca gtacaattct
                                                                  10680
catggtatga tacatacccc acaggaatag atatcttgga tatatttgat gtaacactgg
                                                                  10740
gcagcctgtt ctgactcagt caactgttca tgaagcctac aaaagaaact gatctttaaa
                                                                  10800
taccaatgat atcccaaagc aacttagtga taaaaaaagt aaaagtacat aagaccaaaa
aaaacaatac ataggtaagt atcaattttg acataaatga cactcttgga actagaatag
                                                                  10920
tattagatgt gatagttact gttatcaaag cttagaatca ttactctgct aatgatggaa
                                                                   10980
ggagagtcag taaatattaa tatctaagct agataaacca tccttgcaaa aattatctag
                                                                  11040
taatacccag agtaaagtgg ctcatgcctg taatcccagc actttgggag gccaaggagg
                                                                  11100
gcagatcact tgaggtcagg agtttgagac cagcatggcc aacaaggtga aacctcatct
                                                                  11160
ctactaaaag tagaaaaatt agccgggcgt tgtgacacat gcctgtaatc ccacctactc
                                                                  11220
aggaagctgg agcaggagaa ttgctttaac ttggaaggtg gaggttgcag tgagccaaga
                                                                  11280
tcataccact acactccagc ctgggccaca gaatgagact ctgactccaa aaaaagaaaa
                                                                  11340
aaaaaaaaaa aagctgggca ctgtggctca cacctgtaat cccagcactt tgggaggcca
                                                                  11400
aggcgggtgg gtcatcagag atcaggagtt caagaccagc ctggccaaca tggcaaaact
                                                                  11460
ctgtctctac taaaaaatac aaaaattagc caggtgtggt ggcaagcgcc tgtaatccca
                                                                  11520
gctactcggg agactgaggc aggagaatca tttgaaccca ggaggcagag gttgcactct
                                                                  11580
11640
ggtggcatag ggccataatc ctagctactc tctaatctgg ctgagaccaa tgacttcaag
                                                                  11700
accaacctgg tcatcacagc aagatcctat ctataaatta caaaaaaaaa aaaaagatac
                                                                  11760
caagcaactc aattttttc ctaagaatcc agacaggaac ctctttacat ttaagaacct
                                                                  11820
ctttgcctac tatttgagtt attcctaatt tttctggccc ttagcaggaa attaatactg
                                                                  11880
aaagtagttt gacacaaaaa tgttatcctt tcttcaaatc aatcttgatc tcttgcttta
                                                                  11940
ataggaaagc aacggccctc cttcaagaga agtagcattc tctttttatt tttttattt
                                                                  12000
tgagatggag ttttgctctt gttgcccagg ctggagtgca atggcgcgat ctcggctcac
                                                                  12060
tgcaacctcc acctcccagg tcttgaactc ctgacctcag gtcatccacc tccctcagcc
                                                                  12120
gcccaaagtg ctagaattac aggcatgagc cactgcacct ggccagaagt ggcattctct
                                                                  12180
aggaacaaga tggctacatt cacaaaccag cattcacaca ccctgctaca tccctacacc
                                                                  12240
tatgtagaat gatgggtgta tgggaggctc tagaccatgc aggacccacc atcccagaga
                                                                  12300
agccaacaga aatatcaata gcatttcact cctttcactc actttgccag tttcaccaga
                                                                  12360
gccattttct ccacatctcc cacggcgtaa gctctccaat aacactgtca aaaaaataaa
                                                                  12420
ctggtcattt tgaccattgt cccatgtgtc acaactaaat catatgaagg ttaagaccct
                                                                  12480
gcaagcctcc cagaagttca gatttataga atgcaagaca tttttactag ttctgatagg
                                                                  12540
tctaggctac acactgacat tcccactgat gaccttggcc cagctttgct ttcagactat
                                                                  12600
gtatctataa atattcagac tttcctatgc acctagatca gaataaggga aaaattagag
                                                                  12660
cacagatage ccaacettea tetaaacage agatttecae teaaattett caggacecaa
                                                                  12720
tttaaggtac ctttttggct tccactagtt gattgagttt ctcgtaacat tctcctaaag
                                                                  12780
caaccagcat gcgagaatca ttgggtctga gaaagaagaa caggcagtct gagcaaagac
                                                                  12840
tttacagaaa ctgaagttct cttttgagga accagtacac cactatttca aatctatgca
                                                                  12900
acaactggtc tttaacctga tgctccatat aatagattac tttgtgttca taattatact
                                                                  12960
attaacccat tagtgaaata tactaaatga aaataaccaa acagccttca gcaactttaa
                                                                  13020
cctcagatcc ccaagagcca aaaccatcca ctgtgatttg tcaatagcta tcaaaagagg
                                                                  13080
aaaaaaaagt tattagccct tcccatatca gacgcattgt caagtgacca ggcttaccga
                                                                  13140
agctggtggg cccgtctata ataataaagg cagtaaaatg gcatcttaag gatttcatag
                                                                  13200
gtctgcccga ggccatacca agctctgtag tcccgtttgt tgacctcaat ggcatgtcta
                                                                  13260
agaaatggaa aagac
                                                                  13275
<210> 1456
<211> 39119
<212> DNA
<213> Homo sapiens
```

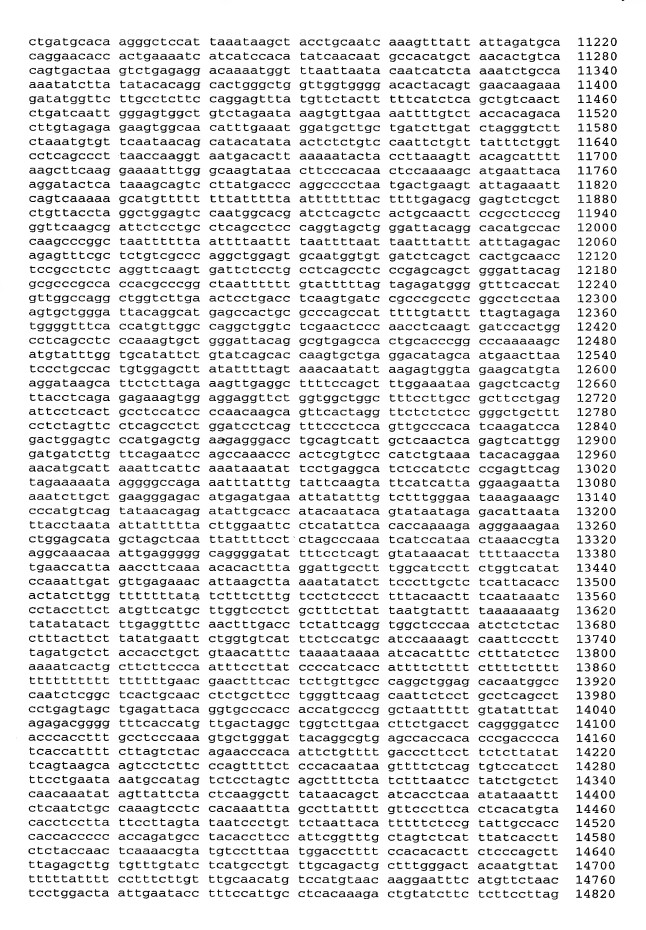
<400> 1456

ttcctattgt gtaaatacat ttatttatag agtaaaaggc ttagaaaaga tctaatggaa 60 ttgtctttaa atcaagccga tggaacaaag atgtgggcaa catttatggc ataaatccaa 120 acctcagctt cccctttttt tctttatatt atgtccacat gcatctttga ctcgttggtt 180

gtgagttaag gtattattct tgttggaaaa gaaaatgagg acatggcaaa gaagtaccag 240 gatcctctct aggtcagagt tccgggagag attcaaactc tagaaaaagt caggatagca 300 gctccaggtt agaaaacagg ttttccatca tctactgggt tagctggttc tccttccaga 360 ctacttgagc cttttctttt gtctaaccag atattcagta cctaaagggt taaggaacac 420 atagcaagct attatgaacc ttaaacacta aagtattgca agtttatttt tttggcaaat 480 agactcaact atactttttt ctttaaagta tgatgctacc cagaaaagaa acccacaaat 540 gtcttctagc tactatatct tatcccctaa agatgggaaa gtgtgaacgt acattaataa 600 caacagatga agcaaccaaa aaatacacag tgactccagc ctctttggag tttagccctt 660 gacttgaggc tctggaagcg ggaattccca ttacttgtct atcctcagct ctcttgagag 720 etetteactg etgeetgeat teetagaeta etteactate agagetggae ttaetgagge 780 tcagggtttt ccaaaccagc aggcacatta tcaatccttc agggccttaa tcacctttaa 840 aaataaactc tgagaacaca gtcacctcga aatcaccttt attctcatag gcgttctgaa 900 atcaagattc cagaggctac aggtatctgc atacagtacc tgaatctgct ccaggacttc 960 tcgccgcatc tccacagcca tatggtatac atgatgatca gagtcattgt acattacagc 1020 attttggaac atcagcatca ggtctcgcag gaattgggcc atggtgcgaa tccgaccctt 1080 agagagattt ctcttcaggc tagttaagtc catgggtctg caggtggcca agaaaaaaca 1140 aagaaaatca aaccttcatg tggaacatat gataacctaa cacgttctct tgaagaacta 1200 accagttett aatgaaaaca gtageaaaga taacaaceet eateagataa taaaatagea 1260 acagcagtta atatttgcct gtttacaatg ggccaaacac tgtatttcta tactaactca 1320 cttaatcctc tcaataaacc tgtaaggtag gtatcattaa tatctcattt tttttttt 1380 tgagtcggag tttcactctt gttgcccagg ccggagtgca atggagcaat ctcagctcac 1440 tgcaacttcc accttccagg ttcaagcaat tcccctgtct cagcctccag aatagctggg 1500 attacaggcg tgcgccatca tgcccagcta atttttgtat ttttagtaga gatagggttt 1560 caccatgttg gtcaggctag tctcgaactc ctagcctcag gggatccacc ttccttggcc 1620 teccaaagta etgggattae aagtgtgage caeegeeeee ggeettatta tetecattte 1680 acagatgaag aaattgaaat ctaaagaggt taagtactca ctgaaaggca cacagcctga 1740 attccaattc agaggcagcc tgactccaga gcccacaggt caagccacta tattctacta 1800 tcagaggagg agtgctggcc ccaggtatca aagttgtaaa gagcaccaat catcagttta 1860 tcacacagta gttatttgct gtttacaatg tatagtcata tattatttca tctacttctc 1920 ttactgcaca aataaaaagc taagaataat ttttttctcc tttcatggag atgaaaaaag 1980 gatcaagtga atattaagac aatattaatg agacacagaa agtagatata taagagaagg 2040 cacagcagtg tagaaagaag actgaactgc aggtaagaat ctggggctta gttctagctc 2100 tgctattaac tgttggttga tcacgagcaa gtcatgacca agcacctctg agctttagtt 2160 tecteattee taaagaagtt tgtetetget gtttgaatga tggtateatt gtetetgetg 2220 tttgaatgat ggtatcccct ccaaaattca tgttgaaact taatcccaag tgcaacagta 2280 ttaagaggtg gagcctttgg gaggtaatta attcatgagt gctctgcctt catgaatggg 2340 attagcatcc ttataaaagg gctccatatc gaagagagtg ccctcttatc cttctgtccc 2400 ttctgccatg tgaggataca gcattcgtcc cctctgcaga atacaacaac aaggcatcat 2460 cttagaagca gaagcagaga gtaacccacc tcacacacca aaactaccaa tgccttgatc 2520 ttgcacttcc cagcctccag aaccaaaaca aagaaacata gatttctatt atttataaat 2580 tatccagcct gtggtattgt gctatagcag cacagactag tgactctcca aaggtcctat 2640 catgatettt tacattetat taccatacag gtttatgaca gcattttaga tgacetatge 2700 tataaaaacc caaaataggc cgagcacagt ggttcaagcc tgtaatccca gcactttggg 2760 aggccgaggc aggcggatca cgaggtcaag agattgagac catcctggcc aacatagtga 2820 aaccctgtct ctactaaaaa tacaaaaatt agctgggcgt ggtgacgtgt gcctgtggtt 2880 ccagctactc aggaggctga ggcaggagaa tcacttgaac ccgggaggcg gaggttgcag 2940 tgagccgaga tctcatcact gcactccagc ctggtgacag agcaagactg tctcaaaaaa 3000 aaaaaaaaaa aaaatccaaa ataggctagg attacctgcc tgtaatccca gcattttgga 3060 aggctgaggt gggaggattg cttgagacta cgagcttaag accaacctgg gcaatctagt 3120 gagaccccat atctacaaaa aatttaaaaa ttcctcctca gtgatattct gaagaaaaat 3180 aaagttatta ataacatttc aaacaaagaa aatattttat tataataaaa atatcaggcc 3240 aggcacagtg gctcacacct gtaatcccag cactttggga ggctgaggtg ggtgaactgc 3300 atgageecag gagtetgaga caageetggg caecatggtg aaaetetate tetacaaaaa 3360 atacaaaaat tagccgggca tggtggcaca cacctctaga cccagttatt agggaggctg 3420 aggtggaagg attgcttgaa cctgggcagt tgaggctcag ttatccaaga aatgtgccac 3480 tgcactccag cctgagcaac agagtgagac ctgtctcaaa aaataatagt aagtaaaaat 3540 ttaaaaaata ataaatttaa aaattagcta agtgcagtgg cacatgcctg tagtcccagc 3600 tactccggag gctgaagtgg gaagattgct tgagcccagg aggtcaaggc tgcagtgaac 3660 catgattgca ccactgcact ccagcaacag agtgagaccc tgtctcaaaa aaattttttt 3720 aaataaaaaa taaaaataaa atcccaaaat actgagaggt gaagctggct gggcttctgg 3780 gttgggtggg acttggagaa cttttctgtc tagctaaagg attgtaaaca caccaatcag 3840

tgctctgtgt ctagctaaac atttgtaaat gcaccaatca gcgctctgtg tctagctaaa 3900 gctttgtaaa tgcaccaatc agcactctgt aaaaacgcac caaaaaaggt ttgtaaacgc 3960 accaatcagc actctataaa aatggaccaa tcagcactct gtaaaatgga ccaatcagta 4020 ctatgtaaaa tggacaaatc agcaggatgt ggaggaggcc aaataaggga ataaaagctg 4080 gcccctcaag gcagcagtgg caacccgctg gagtcccctt ccacactgtg gaggctttgt 4140 tettteacte egeaataaat ettgetgete etcactettt gggteegeac tacetttatg 4200 aactgtaaca ctcaccgtga aggtcagccg cttcgctcct gaagccagca agaccacgaa 4260 cccaacaaga ccacgaaccc aacgggagga ataaacaact ccggatgtac cacctttaag 4320 agctgtaaca ctcaccgcca aggtctgcag cttcactcct gaagccagcg agaccaccaa 4380 cccactggga ggaacgaaca actccagagg cgccaccttt aagagctgta acactcgctg 4440 tgaaggtctg cagcttcact cctgaactca gcgagaccac aaacccaccg ggaggaagaa 4500 actccggaca catctgaaca tccgaaggaa caaactctgg acacaccatc tttaagaact 4560 gtaacaccac gagagtetge agetteatte ttgaagteag egagaccaag aacccacegg 4620 aaggaaccaa ttccggacac aatactacaa tcaaccaatg ttcataactt ccatttggat 4680 cgacatctgt gccttactat acctataact aactgaataa atacagggtt ccttttaaag 4740 ttttgctcca aaagaatagt gtcaaaaaca accaaaggct aatttaagat tataattaat 4800 gatcaggctg gacaccaagg ctcacaccta taatcccagc ctttggaagg cctaggcagg 4860 4920 tggattgctt gagctcagga gttcaagacc agcctgggca acatggcaaa gctccgtttc tacaaaaaat acaaatatta gccggacgtg atggctcatg cttgtagtct tagctacttg 4980 ggaggctgag gctggagaat agctgagcct gggaagagga tgttgcagtg agccaagact 5040 gtaccactgc actccagcct gggcaacaga gtgagaccct gtcaaaaaaa aaaaaaaaa 5100 aaatatatat atatagaatg gatcatatta cttaaaagtc aatagtacaa aataaaaacc 5160 ctatatcatc cttttgttcc ctgcattcct tcttaaatga agatatgata ctgagctcat 5220 cataacttta taaacttgtt tggctatgaa acatatcttg agtttgtaag ttataaaaat 5280 aatctaacag atgggaaata aaaaatgaaa aggcagatat aaaagcaacc aacctttctt 5340 gacccetttt teactgacet ttteaccaca teettgtace etggggeetg cetttetgae 5400 acaggettea gaaatggaet getgaaeetg ttaagggaea aaeeeagaga ggataaagaa 5460 accetggeaa ggeaetetga aggagaagag tageteagtt ettagtagae tteetttagg 5520 ggaatgcaga ctgtcagcac cattaggaaa aaatctattt gttccctctt gccagagagt 5580 taaaaaaaac acaaaactat aaaatatttc actattatta caatatactg atttagggct 5640 cagaaatttg ttcaaagttc ccaaggccct gtctctgtga aaaaagagaa tccaccagat 5700 tgaaaagaag aatatacatt ttaaatataa attttatcat gtagtaggaa ccaatttcta 5760 gaggcaactc aaatggcaca gcaactattt cttgtacaga cttgtgaaag cagctgtggg 5820 tactttggga taaatcgggc ttagatacag aatctacctt tcaactatgg ctcatttgag 5880 ggatgaacat atctcctttt atgcttaaac cccaatatgt attactgctt cagctctgaa 5940 cataatecta ttaccaettt ggagaectae etgtgaetgg caateatett ecagaetgge 6000 aggagagtet tettaaatag caaatgatee tgaacagggt cateetgget tagateagte 6060 ctatgaggat aaaacatgaa gaaaagagac agtaacttca caaataatat tctatctccc 6120 ccaggtgggt aatgaggttt tcttaagaca tgctcctaat taatatctqa aqctttttat 6180 ctccccttat ctggccaagc agacttagtt attaatatct attgttttct cttttaattt 6240 tttaatttta tttttctgag acagagtett getetgttge ecaggetgga gtgeagtgge 6300 atgateteag eteaetgeaa eetetgeete eegggtteea gegattetee tgeeteagee 6360 tcccaagtag ctgggactaa agttgcatac caccacaccc aactaatttt tgtattttcc 6420 atagagacgg ggttttgcca tgttggccag gctggtctca aactcctggc cttaagtgat 6480 ccacccgcct cagcctccca aagtgctggg attacaggca tgaaccacca tgcccagcca 6540 attttttttt tttttgagac agggtcttgc tctgttgccc aggctggagt gcagtagtgt 6600 gategtgget tactgeagee teaacetget gggeteaage gateeteetg ceteageete 6660 ccaagtagct gggactccag gcacatgcca ccacgccctg cagctaattt ctgtatttgt 6720 tgtagagaca aggtcccact acgttgccca ggctggatat ctactgcttt ctaataaaga 6780 tttcatattt aatctaaatt gtaaggtaag aatgtggaat ttaccatcca agactatgaa 6840 ctgtcatgag ataagatgtc tcagattggg cccggtgtgg tggctcacgc ctgtaatccc 6900 agcactttgg gaggccgagg caggcggatc acaaggtcag gagattgaga ccatcctggc 6960 taacacggtg aaaccccgtt tctactaaaa atacacaaaa aattagctgg gcgtggtggc 7020 gggtgcctgt agtcccagct acttgggagg ctgaggcagg agaatggtgt gaacctagga 7080 7140 aactccgtct caaaaaaaaa aaaaaaaaaa aaaagtctca gattgcagat ttcctgctgt 7200 ttgtacagtc acagtatgtc atctctgcac tctattgctc atacttaagg agttaaagaa 7260 aagcaaatga aggcattcct caccaatcta cattttaaac tgtatcctat ttgtgtacca 7320 aaaattgaaa tctaggctgg gcacagtggc tcaggcttat aatcccagta ctttgggagg 7380 ctgaggtggg attgcttgaa gccaggagtt caagacccag cttgggcaac aaagcaagac 7440 cctgtctcta tgagaaaaaa aagaaatctg ctcttcaaaa aatatatata tatatata 7500

ttcatatata aatatatgca tggttcagct gtatatctta aacaaaaaaa cactagaata 7560 attattagtt ttacctttcc acagacaact gggtggatct gggatatact gaagaaaaa 7620 aaaacagttc atactatatt ctctcaacag atggatctga cacaggctgg aaaaagaaca 7680 atttatttat taccataaca aaaataactt tgctggacgt agtggctcat gcctataatc 7740 tcagcacttt gaaaggctga ggcaggagaa tcacttgagg ccaggagtca cagataaaaa 7800 caactttgtt tttctgcttt aaaaagtaat tcacttcatg ccagatgcag tagttcatgc 7860 ctataatccc aggactttgg gaggccaagg caggggatcg cttgagtcca ggagtttgag 7920 accagtctgg tcaatgtgat gaaaccctgt ctctaacaaa aatacaaaaa aatcagctgg 7980 ttgtggtggt gcacatctgt gttcccagct attcatgagg ctgaggtgag aggatcacct 8040 gagcccagga ggcggaggct gaagtgagcc aagatcatgc cattgcactc taacttgggc 8100 aacagagtga gatcctatct caaaaaaaaa aattaatatt tttttggttt cctgttaaaa 8160 aaaaacagcc cccattaaga tttgaaaatg tgttatttag tcctataatt atctatacaa 8220 agatgagaca attgcataaa ccaggggtgt ccaatctttt ggcttccctg ggccacactg 8280 gaggaagaag aagaattgtc ttggaccaca cataaaatac actaacaata gctgatgagc 8340 8400 tcataatgtt ttaagaattt gtgtttggcc acattcaaag ctgtcctggg ctgcaggcta 8460 gggattagac aagcttgaca taaacaatcc cctaagagat gtgaaaaaga aacaaagatc 8520 8580 gtcttgctct gtcacccagg ctgtgtagtg acatgatcat agctcactgt aaccttcacc 8640 tcccaagttc aagcagtcct cctgccttgg cctcctgtgt agctaggact acaggtgcat 8700 gcccccacac ccaataaatt ttgtttattt tttgtaaaga tgaggtttca ctatattgcc 8760 caggctagtc tcaaaatcct gagctcaagc aatcctcctg cctctgcctc ccaaagtgct 8820 gagattacag gtgtgagcca ctgcgcctgg cctaattttt tctttaaaaa aaaattttt 8880 tatcctcttc cttgtctcca tcaaaataat tttccatttc aagttcataa aatctatttt 8940 aatattttta aaagaggtat agtttgggcc aggcacagtg gctcaagcct gtaatcccaa 9000 cactttagga ģgctgaggta ggaggatcac ttgaaaccag gagttcaaga caagcctggg 9060 caatatagca aggccagccc tgtctacaaa aaataaaaaa tcagctgggt gtggtggcc 9120 atggctgtat tcccagctac ttggaagcct gaggtgggag gatcccttga gttcaggaag 9180 tcaagctgca gtgagtcatg atcgtgccca ttgcactcca gcctgggtga tggagctaga 9240 ccctgtctct attaaagaaa aaaaaagcac catagtttgt atattaggca tagtttgtat 9300 aatattaget ceateaceca ggetggagtg atacagaett ggetagagta cagtggeaca 9360 atcatggete actgeagett gaceteetgg geteaggtga teeteecace teagetteeg 9420 gagtacctga gactatagac aagtgacacc atacctggct aatttttttt taatttttat 9480 tttgtagagg catggtctcc ctatgttgcc caggctggtc tcaaagtcct gggatcaagg 9540 gatectectg cettggeete ecaaagtget ggaattacag gtgtgageea ceacacetag 9600 ccttgaaaga cagtcctaat attgattaaa catatttgtt ttataacagg agagcatata 9660 gacttctatt tatatgatgt taaaattata cttaattaat tatatttttt gtgttttcca 9720 actctaattt tetttaaett ataaaagtaa tecattteat gatteaaata ggeataaaea 9780 gaagtatgaa tettaacaaa ettggatgaa agtetaeget tacagetttg aggaggtage 9840 atggctgaaa agtgtatcca ccaagggagt ctccttaatg ttaaaggcat catcacactc 9900 gcctgaaggg ggctggtctt ccatctctga cacatatact tcaccctggt cctccccttt 9960 ggattettge tgageeteee cetaggaatg ceaggaaaca ggaaacttta gaaggagatt 10020 tactttctgc atagtaattt tacttgcata gagtaaatga aggctgccct taaqqtqaqa agaggtcaat tacataaagc tacaaaagaa attaaagaaa gctgacttaa ctagatttaa 10140 gttaatgagt tettggtaac aatettgetg gaggaetttg aetetgtgee aeteacetee 10200 agcaaaatgg aaaagcatta tttgcccaat tctcattgga ttctttaaaa accatcatga 10260 tcacctgtgg ccctggagtt aactactcta gctggccaga taattttttt tttttttttg 10320 agacagggtc tcactctgtt gcccaggctg gagtgcagta gcatcatcat ggctcactgc 10380 agcettgeae teetgggete eecegagaet eetaagtage tggaactaea ggaacatgee 10440 accatacctg gctaatttgt tttttgtttt ttgtagagat ggtgtctccc tgtattgccc 10500 agactggtct tgaactcctg agctcaagag atcctactgc ctctgcctcc caaagcactg 10560 ggattacagg catgagccat tgcaccccac ctgccagata atattaataa tgatgacggt 10620 attctaaatt ttactgattg cttactataa gccaggcact gtgctaagtg ctttacatga 10680 attatctcat ttaaacctca cagcaatccc acaaaatagg gtgctattat tgcatttctg 10740 cagagaaaac tgaagttcta aaatgttcac taacatgcta aaggtaacac agctaaaact 10800 ggtgctaaat ccaggatttg gatccaggta gtttaacttt ctggagttag cctatgtgct 10860 ctaactactc tgttctgctt ccctaggcag aagaccaaca agacagctga tttaagttac 10920 cttcttacct cttcactctc tgtgagtagt ccctgaactg tacaaataac tgagggagct 10980 gaagccacct ctggctttcc attttctccc agtggctttt cagctactaa ggggtctcct 11040 ttagctgaaa gctcttcagt ctctctgcag agctcccttt ctccttcgct agctttaatt 11100 tcccttcctt cttgtctggt accagatgga gggcagcagc cttcacttga ttcgttgctg 11160



catcctaata tagttctatt aaaggcaaaa agatctgtga cttctaatcg tatcctctta aaccettete aagaagaett tgaetattag accaggetee agtgtgaeat attgtetaaa 14940 tatttagtta taaagtgata ttcatctaat attttttcat catagccatg tttataataa 15000 aaagttcata actttttttt ttttttttt gagatggagt cttgctctgt cgccaggttg 15060 gagtgcagtg gcttgatctc ggatcactgc aacctctgcc tcccaggctc aagcacttct 15120 cctgcctcag cctcccgcgt aactgggatt acaggcgccc accaccatgc ctggccaatt 15180 ttttgtattt ttagtagaga tgaggtttca ccatgttggc caggatggtc ttgaactact 15240 gacctcaagt gatccgccca ccttggcctc ccaaagtgct gggattacag gtgtgagcca 15300 eggtgeeegg cactatttea ttteactatt tttaaaaaatg ttggeaggge gtggtggett 15360 atgtctgtaa tcctagcact ttgggaggcc gaagcgggtg gatcacctga ggtcaggagt 15420 ttgagaccag cctgaccaac atggagaaac cccacctcta ctgaagaaac cacaaaatta 15480 gccgggcttg gtggtgcatg cctgtgatcc cagctactcg ggaggctaag gcaggagaat 15540 cgcttgcacc tgggaggcgg aggttgcagt gagccgagat tgcgccattg cactccagcc 15600 15660 cagtcactca tcacttaaaa aaaaaaaagt tattaacaga agttggaatt gaactgagat 15720 tttaaattta ggggtgtttt ttctctgttg cccaggctgg agtgcagtgg catgatctca 15780 geteactgea geeteaaceg geeagggttg tgateeteee aceteageet eeaatgtage 15840 tgggaccaca ggtgcgtgcc accacacctg gctaatttat tatttgtaga gacaaggtct 15900 tgctatgttg cctagactgg tcttgatctc ctgggctcaa gtgatcttcc tgtcttggcc 15960 tegeaaagtg etgggattae aagtgtgage cacegtgtet ggeeaaatte agtaattett 16020 aaaactgggc ttagccttca aacagcaatg ttaagaacta tatttatttg agaaagggtc 16080 ttgctctttc acccaggctg gagtgcagtg atgcaattat aggtcattgc caactttgaa 16140 ttccgtggct caagagatcc tccagccaca gcttcccgag tagctgggac tacaggtgca 16200 caccaccatg ctgggctaat ttttttttt ttgagaaagg gtctcacttt gttgtccagg 16260 ctggtctcaa actcctaggc tcaagcaacc ctcccacctc agcctcccaa agtgttgggc 16320 tattttttt ttttttgaga tggaatcttg ctctgttgcc caggctggag tgcagtgacg 16380 cgatctcagc tcactgcaac ctccgcctcc cgggttcaag tgcttcttct gcctcagcct 16440 ctcaaatagc tgggactaca gacatgcgcc accacgccca gctaattttt gtatttttg 16500 tagagacaga gtttcaccat attggccagg ctggtctcga actcctgacc tcgtgatctg 16560 ccagccttgg cttcccaaag tgctgggatt acaggcatga gccaccacgc ccggccgcca 16620 agaactcttt atacagagtc tttaaccata aaaacaggaa aaaaatggta acacactatc 16680 ctagaaatac catctgcaaa gatagcatta agtgagacaa atgttcctga ggtaagggtc 16740 aatgctacct atgtccatgc tctaatcttc tttaagcaat gccatgaaca gaattctaaa 16800 aaccttactt ttcccaaaca ttcaagaaaa tctgagtaag gaagtctttc ctgcgcaatg 16860 caacacctta aggtatatta actataaact caattetggt tgettaeett eteacactae 16920 agcaagcagt tcataagact tttcccctgt aacaatctca ttcctacaaa tgaaatagtt 16980 17040 acacacagaa caagccaaag gctagttttt tttttcagtt tattgtatac acacacattt 17100 cactggtggt tgttttttt aaaaagtctg tacaattgac aagacaatac aaactagcta 17160 cgatctgcta gctacacatt aggacattaa catagcccat ggtttctgcc ctaaaacagg 17220 caattgtgct actccaactc tctaagagag attttccagc tcatgtcgtg tggcccaggt 17280 accteetett etgtaaette eacetetgga aetgggeeeg eaageeeaag etetatettg 17340 tttactttta ttttaggttc ggctcaaaga gggtaactct gaggcttcac tttttcatct 17400 tcatatctgc ttcaatggca cagcggcgtc ccctggttcc tccatcctag atgacaggca 17460 gagaaagaaa gggagcatga gttggtcagg agacaagaga cggtgcaaca gaaaagttgg 17520 ggatttggtt tcttggggga gagggaagag aatcagcaga aaaatccaga gggatgaggg 17580 gcatatttct gtcttcccac agagtggcta aagaacacct ggtagtttgt gagaggaaat 17640 gtaggatgga atatettget catgeceact acagaggtee ttggaattea ectagggtee 17700 cacagaataa ctattagtca tcccacccag gcccaaatca tgtgcaaagg agcaggagag 17760 taaaagaaag gtaggagagt cagaatgggc aatgggtagt gaggttcttg actaacatac 17820 ctgtccaact gttggtccct ataagaaagg cctttcctgc agactgaccc tggcactagt 17880 tccctagcac ctcctgacag tggttttcca tgagatcagg acaattagaa ggcttctttc 17940 catctgctgc tetetecetg cageceaget cetteetett gtgcaatatt ttgetgtett 18000 caatagataa aagatcccat taaccagcct tgcaatagcc agccaaatgc tttgcttggg 18060 ggatccagag tcactgttgt aggccaataa gaaagaacgg agattataat gttctgtctg 18120 tggtacagcc tgtaggcaag atgaattact gaaacctttg ctgggccagg ccatttttac 18180 atttctaata tgcaaggact ctaaaatttt tagagtccat gaacataagt tgcccatgag 18240 gcaacagtga aaataaaaag gtggtaacct tgcatgtgta taatgctttt ctttttttc 18300 caagccagtt tcatatctat tatctcattt tatcctcaca acatccctgt gaggtaggct 18360 ggacaagtac ctcattatat tagcttcatc acacaccaag gaaaacaatg ccccaagaga 18420 ttatccaatg accttaagac catgtagttt tctagcctga tgcccttcca ttacatcata 18480

cctcactgtc ccataatgaa caacacagag tcagagccag ttaatttatg gaggaaagta 18540 ataaaagtct ttaggctagc tctcctaagc ttatctgtaa ttccagcagc cactattgat 18600 gcagtggtca ctttttttt tcttttttt gtttgagaca gagtttcact cttgttgccc 18660 aggctggagt gcaatggtgc aatctcagct cacggcaacc tccgcctcct gggttcaagc 18720 gattctcctg ccttagcctc ccgagtagct gggattacag gcgtatgcca ccacacccgg 18780 ctaatttttt tttttttt tagtagagac ggggttttta catgttggtc aggctggtct 18840 cgaactcccg acctcaggtg atctgcccac ctcagcctcc caaagtgctg ggactacagg 18900 tgtgagccac cacacccagc cacagtggtc attattactg agattgtttt ttttttctt 18960 ttgagacaag gtctcgctct gtcacccagg ctggagtgca atggtatgaa cagtgcagcc 19020 ttgacctcct gggccccagt gatgctccta ccttgccttc tgagtagctt gtagttaggg 19080 accacaggtg cgcaccactc cgctgcacag ctagtagggt tttttgttgt tgttgccgtt 19140 tttaaatttt gtagagacag ggtctcccta cgttgcccag gctggtctca aactcctggg 19200 ctcaagcaat ccttccacct cagcctccca aagtgttgga attatagacg taaaccacca 19260 cacccagcct atactgagtt ctttagctta aattttactg tttgttacat tagtcttgca 19320 acttaatttt aggagacaag agaaaaacta tttgctgagt actgccatta tgagaaacac 19380 19440 ttggtaaaag gtgaagtcag gaaatgacga gcaggtacat cctagatcct tcacccctag 19500 aatacatttc agcccagtga tctcaaaaac agtccctacc cagcccacac acacacaca 19560 atgcagaaag acaggaatgc agaagaaaag agtttcttat tcaatgacct gaataaacag 19620 aagttcaaga cactgccaca gtctgcatgt tggatttccc tctgccaccc acccccatta 19680 agagetgaga atetttgtgg caacaccacc cettgcagec attcaatact tacaaagaga 19740 gagagaagga aggcaggaga gcccattggg acactgtcct gttagaggac aaacaaacac 19800 tgatcaggtt ccacagaaac tctcagccac aagcacccca aacctcagga cagagacaca 19860 agcaccacac acacaaggac aaaattttaa aactcaagaa caagaggaaa gagatccaaa 19920 agcaatctgt ccattacgcc tctagcacag aaactgatgg tccccaactg ctgcaggcta 19980 agccatttcc cccgccttga gagcactctc ccagaggaat taataattcc cctactcatg 20040 atttctccca tgtgactggg cctttcggtt acaataggct tattcaacgt ttagatgggt 20100 gcaaaccacc atcattctaa gatctatgtg tctgtatatc attggaatct agaagcccaa 20160 taccaagtag taacataagg gtccttggat gcttcagact tctactactg gaacactggc 20220 acacaggttc cttcctgatc gcctcacctt ctctgaagca tcctgtttgc gggtagaatc 20280 tetecetega agaettttag caetgateee agaeteggat gtttgeataa teaaetgegt 20340 ggccaagaat tgctgtaggg agaagaaaca gggtaggcca tggagacctg atttagtagg 20400 gacaaattaa gtacacttta agcactgtaa atagaacttt gtatagtact cttctggctc 20460 aaatatattt tgactgattg gaagtttagc atattaagtt ttaattctag ttgcaatagg 20520 gatgctaaag aatcaagcag ccctaacttt tttttgctat aacataggat caaaatctct 20580 atcctccagg aatgagaaaa ataataaaac tagaatgaac caaagatcat tcagcaattt 20640 aagtaatttg acaaatcgtg caaagatttg caatattctt ccaagttcaa caccccaaaa 20700 agtacctggt aacacaatca taggataaaa gcagggaaaa ggaaaggaga aactcttatt 20760 tgctgatcac ctactatgta ccaggtactt aatgtaatta aaaaatatac attcaccatt 20820 tttaaaaaat tttatttaaa aactttatga aactgcaaat aattgcccaa gaaaggtaga 20880 atattgtatc acaactettt caccacacca aagaaaataa aagtaagaac aaaatattat 20940 gttttcaatt gtgtccctga cagctatcca cgtaaaagcc acagcaaccc ttcttggcat 21000 caatatgaat ceteceettg aagtatttta attteateet tgetgaaaca caaaggatee 21060 tcaaagtacc tggatctgtt ccaagacatc tcgctgcatc tccactgcca tgtgatagac 21120 atcatggtct gagctattgt acattacagc attctgaaac atcagcataa tgtcacgctg 21180 aaattcagct gtgcttcgga tcagtccatt ttctatgttt ttcttaatag ttgacaaatc 21240 cataggccta aaaaaaaaga acaggggtaa gtagcagtgg ggatggaaag aggacgcacc 21300 tagatctatg aatacattat catatagact ttctcatata taccttaact cccagctgcc 21360 aggacttaaa tgctaacccc ttatcccaaa acatgcactt aacccaagaa acaatctata 21420 21480 ctggatctgt cactcaggct gtagtgcagt ggcacaatca tggttcactg cagcctcgaa 21540 cttccaggct caagcaatcc ttggttcact gcagcctcga acttccaggc tcaagcaatc 21600 cttcccacct cagcctccca ggtagttggg actacaaatg cgcgacacca cacctggcta 21660 agtcttgtat tttctgtaga gagggggttt cgccatgttg cccaggctag tcttgaattc 21720 ctgggctcaa gtgattcacc cacctcagca cccccaaaga ttacaggcgt gagccaccgc 21780 teetggtgga gatttattet tttagaetat eagtggtgat etageeactg gaattateag 21840 tttagcactc agtgcccctt atagcaaaac cataaactta cttgctttaa actttctatc 21900 gaaagcaaaa cttcactaag actggacaat ttataattca ggcaagttac catgctgggt 21960 ggaccatggc tcacctctgc acaatgctgt ggtagccagg tgctatgtca tctgtaacag 22020 gctgcaggaa gacattggca tacctgtcca aaaggaataa ggtgcaatta ctgacattct 22080 ccagaagtgc agggagggaa cttactctaa gtaactaaag gtagtaagaa ctaataccag 22140

cagttccaca gaagcctact cagacttttt tccagtcacc aacaatgaag agtaggagaa aatgaaccta ctgactggta aagcccactc acctatgatt agctgcagct ctccatacaa 22260 gcatgatggc tttcttccaa attttctgtg cctgaatagc ttcctgatcc tcactacaga 22320 cagagctgaa acagagatac agcaattcca ctaggcacaa gttaaaaaat aaaaattata 22380 attetettt etttttgaga eagggtetea etetgteece eaggetggag tgeagtggea 22440 tgatcatgtt cattgcaccc tcaacctccc agactcaatc ctctcacctc agcctcccaa 22500 gtagctggga ctataggtgc ataccaccat gcccagctaa ttttttaatt tttttgtaga 22560 gatagggtet caetgtgttg eccaggetgg teteaaacte etgggtteea gegateetee 22620 tgccttagcc tcccaaagtg ctgggattac aggtgtgagc cactatgccc agccctaatt 22680 atttcttgtc agctgtttat tccaggtcaa aaaagggaaa cactaaagaa aagatcaggc 22740 caggcatggt ggctcatgcc tctaattcta ctgctttggg aggtcaaggc aagaagactg 22800 cttgaggtca ggagttcaag accagactgg accacataga tcctgtccct taaaaaaatt 22860 tttttaaaat aaaaatttaa aaataaagaa aaaggccagg catggtgtct cacgcctgta 22920 atctcagcac tttgggaggc cgaggcaggt ggaacgcttg agctcaggag tttgagacca 22980 gcctgggcaa tgtagcaaaa cttggtttct actaaaaaaa ttttttttaa ttagcagggt 23040 gtggtggcac aggctggtag tcccagctac taaggaggct gaggtggaag gattgcttgg gcctgagaag tggaggttgc agtgagctga gatcgcacca ctgccctcca gcatgggtga gtgagaacaa gaaaaaagag aaggaaagga aaggaaagga aagggaaaag aaaagaaaag 23220 cactgccttg gcctcaaaga aagaatctca gatactcaca actgtgaaga agcagggctg 23340 ctggggatgg agtctgccag tgtgtgtgac tgcagtgtag cattgtgtat gctgaagcca 23400 tcatcactct cgctcacagg aggttcatta tccatttctg acaagtagcc ttctccttga 23460 tectetteet taggeteete taggetggee getteactga caccatette etecteatee 23520 tcacctgggg catccttaga tacagtatgc tccagttaac aaatgcaagc aaagctatcc 23580 agcaaagcat cattaaacat gatctgtctt ttgggttaga attagttcta gaaatgacct 23640 cacgctgttt cctgactcag ctgtctatca cttatactac catctactta cagacactgc 23700 gttaagtaat ttagaacctg gacaaagaat aatacccagg atcttttaaa aagaaagaaa 23760 aaaaaaagct acttacttaa gactaagcta agaggcgttc cttctttccc cttgctcgag 23820 agtaactctg accctgggta caaagttatc aaaaataatt tttattttgt gtctcatttg 23880 atggagcaag ctcacatcac attctttaag cctctgttac tgctgcttta ataattctaa 23940 aaagaaaact ctggatgatt ctctttggat agtctaatta ataaacttga ttcctgtatg 24000 tteteettgg eteaggtate ettatteaet acaaateaet etaagtgtat caageettet 24060 taaggactgt gtgatattca catgctgttt catatgggag gcacctgttg ctatagtact 24120 cccattatgc ctgtctactg cagcttttcc ccatgcaact ccataccagt ctcttatcag 24180 agaataaaga tgtgacttta ctgaaattca ttaaaaagta gtgctatagg gaaatctaat 24240 cacatggcaa gaggaataaa gaaaagtctg aaataccttt atctggcttc caaaaatagt 24300 ccctgattct tctttcaatg agtctgcaga ggagagaaag actacctgaa gatttttcca 24360 ccttagcctt ccccttccta tggaccataa tcccctgcag ctctccttta catgctgacc 24420 tgttctacct cctctacttg cccacaaccc acaacccctc agaagccaaa gcaaatgatt 24480 tcaagtcagt gaaagaggac tttatttacc tgacatttca aacttgtgct gagtctctgc 24540 ctctaaagga tcttcaatgg gatttgagcc atgtgatgga gacaacatgc tttcagggga 24600 tgcctgaaaa ccagaaaaga aaaaacaccc taagtactga taaatcgcta tagctcacac 24660 aactttattc ttcagtgata atgagaccat agaagaaatt ctaagtccta ctcatgtaat 24720 gtgactccaa tggtcacctt aacaggaata agtatatata acactaatca cagcctatgg 24780 gctttggaca catcaaacat gtcagaactc aggaatgcaa ctggaaaacc aaaaagccta 24840 agctgtcact tcttatctaa ggtataaacc tccatctccc cagccccgat ctttcttaag 24900 tacctctgtc ttcacatttg taagtggagt ctcatcgcct ttcccaatgg caacatctgc 24960 ttcaacaatc tctccagctg cagtacttcc cagttcctca tctaagtcct gactcctgag 25020 ttctggtggc tccatacttg tggctggaac aactccagct actatttcgg ctcctgaaat 25080 gactggctct ggttctgcag gttccacctt gatctctgca ctgggctccc tgatgtccac 25140 cagttcatgt attcccttgt tttccgtttc ctcaaagtcc agtctctctt gcttgaccgt 25200 cattletggt gcagggagag gtactggctt gtcccgctcc tgctggatag gatgctccca 25260 ggggccaggc agggactgag gatcatcatt ttcttcacaa aatgacagtg ctgcttccac 25320 tgctgccaca tccagcactt caggatgatc atctacctgt cccacaaaac acaagactat 25380 tgaggtcaca gaaagaagcc caagtccttc aatttttgtt agcaccaaat gtgatggctt 25440 gaatctgcag cttttcgctc cattttttcc atgtagtgga ggcaaacaat gaagaggcac 25500 ctgccctgtg caaaccagta acatgggtag acctgaggag atgactagta tgttagcacc 25560 aaagggctac aaagatggag atgggcagaa gtaggagagt tgtttaagta attcttactg 25620 taagaagcaa agcagccgag tatggtggct catgcctgta atctcagcac tttgggaggc 25680 cgaggtgggt ggaccacttg aggccaggag tttgagacca gcctggccaa catggtaaaa 25740 ctcatctcta ctaaaaatac aaaaaattag tgaggcgtgg tggcatgtgc ctgtagtccc 25800

agctactcag gacgctgagg cacaagaatt acttgaggct gggaggcaga ggtaacagta agccaagatc gtgccactgc acttcagcct ggatgacaga gcaagactct gtctccaaaa 25920 aaaaaaaaa aaaagcagca gcagcaccaa agtgaggctg aaaagagaag cctatgtagg 25980 acccatgaga ttctctgggg ctttgctgaa tagttacctt gtcctcaatg atggcaatga 26040 tgtctccaac agtctcaaaa tccagctctt cacctgtgta agacacagca atatccatct 26100 teteagecag atetaattet teetteecat etatgetggg ageetttgat eeaacaggag 26160 cctctgctac ccctgatcga aaacactctt ctttgataga attgatgatc atggatattt 26220 cactgctgtc catggaaaca gtcacagtat gtggatcccc cacagcctcc atgggaacac agttgtcggg ttgactcact gagtaacaga aagagaaaag catctcagaa gcttattggg 26340 tacaaagcga ccaccttgag atcacataag cgctacagac agatgtcaaa tatccaaaca 26400 cttaaggtca gaaagagtca tcaacatgtg cctatgtttt cttctcccca gttttatcta 26460 gaaaggtgag aacatatttt caagcctgct catatctgta tacttagcct cttcctgcaa 26520 tacataaatg cccacccacc tcttctcaca tctatttcta aggatattta tttctaagga 26580 taaagatggc acatgtctat gtagaacaga gaagaagcat ctgaatcgga gctgatgctc 26640 ttggtcattt ttctctaact aaagctcaaa atgaaatttt agatctagtg gctgctcagg 26700 gacgcacctg gagctacact ttcagtagtg gagacagccg gagcagagga tggtgctggc 26760 agcgcaggca tcatgacaat ggtagcttgg gacacagact ctacaggggg tggcacaagt 26820 ttaactggag gctcactggc aacagtagtg aaggaagcaa gaggtgtggt gaactgtgta 26880 ggaccagctt ctaaaagccg ggaaagagtg ggagcaccta acatataaag aggtacacaa 26940 aatgaagtaa gaagaaagca cataaataag aagcaatagc tacttgaaga ctcaactaag 27000 aaaattotta tggtotoaaa ggatgagago aactootgoa ttgaataagt toatoatota 27060 tatccttact ctaaccttac ttaagatctt cctccaagtt aggaatgaac caaagcacta 27120 gaacacacaa catatataaa aaatgggtgg taaggctagg tgcagtggct cacgcctgta 27180 atgctagcac tttgggaggc cgaggcaggt gggtcacttg aggtcaagag tttgagacca 27240 gcctgggcaa catagcgaaa ccctgcctct actaaaaata caaaaaaaaa aaaaaaaaa 27300 aaaaaaaaa aattagctag gcgtggtggt gggtgctgta atcccagcta ttcaggaggc 27360 tgaggcagga gaactgcttg aacgcaggag gtggagattg cagtgagcca agattgtgcc 27420 accacactcc agettgggeg acagageaag getetgtete aaaaaaaaca acaacaacaa 27480 caacaaaggg tggtaatttt tcctcagagg aaaattaatc accaagaaac gaaaaactgg 27540 tatgaataaa tctgtcgctt ctgctgaagt tcagcatatt gtaaaccacc caagttcaac 27600 accattcaaa taccaataag gtttgtatgg tattctatgg agcttttttt atttccctgc 27660 tttatacttt ctacctcatt aaattctcat cacatccttg tgaagtatat atgttacaat 27720 aaaaaaggaa actgaggete aaaagetaag ttacetatee aaggteacaa aaccaatgtg 27780 tggcaggcct gagattcaag cccaattctc tggttccaaa tcttattcca ctattctata 27840 atcttaggta tctctagcac cttgattttg caagccctaa gaaagcagtt caatattact 27900 ctcaatatcc atgctgtggt caatcagggc tatcactatc ttgaagatag atggctttat 27960 aatatggaga ctacattgtt taccaggtaa agtagctcca aaaaaaagtt agaaaaagtt 28020 gggctttaaa tctagcactg acaactgctt agtaacagtg aaactgaggt cagtcaatgt 28080 caagttcaac acctttgagg ttgataaagg aaaagtggta acttacctga tgcagcaggg 28140 gaggetgeaa cagtattggg tgtttgetgt ateteeceae catgtateat gggaaggaee 28200 ccgcctacct ccaggaggac acctgtactg ttcaggtggc cagaagccac agccatttca 28260 ctctcattga cctaccaggg aagaatagag gtgaaggcta cactcaagct ttccttcact 28320 accatttccc aacaaagctc cagcagttga tcaaacttca tgaaaactaa tagctaatat 28380 ccacagagaa taatttaaga cccaagggaa actctaaact ataatgttca aaacttattt 28440 gacaagagtt ctctggagaa gagaaccaaa ataattgtga ttcagatacc tcaggaccca 28500 tgggtactat caacttactg tatttttaaa aaattaacat ttaattagga gatcttttcc 28560 tettttgaae ttttatteee eatgteaeat tttaggteee aggeaeteee tteeaagtae 28620 taaatcacca cagctctcaa acacccacag aagtctccat accagtctgg ggctagtagg 28680 caggaggctg cccttcttca agagctctga cagcagaggg gaggggggtg gagttgcttt 28740 ctgtccaagc atcttttct ggggtgaatc atctgttact ggggtcatgg gggcttctaa 28800 gggtgcagag cctggaggaa gggtgtcagg aatcccagga aacgaggtga ctggggtact 28860 cggcaaagtc ccgggggtta cctaagagac aacagagaac ctttatctga cttctcaaac 28920 tatggaaggt tccctactaa tctgtatggg ttagtgtgtc taactattat tttattagtc 28980 ctgagtggaa ttgcccagaa accctctatc cctcctgctc ttagccatac ttttcttccc 29040 cacaatcttc tctttcatcc actcaaaccc acagtgactc aaccatccca cccaacctgc 29100 cttttatgaa ctccttaccc actaccaata ttacatttac aaggattttg tcccttattt 29160 cagcaggaat ttcataagac tagtatgaaa caatttctta aaatagtttt ttacctatct 29220 ctcaaaaagg tcaaaagcct caatgctttt aggtccgttc ttatctcaga gcacagaaca 29280 tggtaaatta agtctttagc attcagatca agagaggaag ttgcctctag gccaaaagtg 29340 gtttcctcat cgctcagctc tgccggctta ttgccccttc actgatcaat tcccacagat 29400 ggaaatatac tcaccccaga ggtagcctct tccatagtgg ttggagtcaa gtccccaagt 29460

ggataatcac ctcctgggga ggcagaatct ataggagagc gaaccatcac agtgggtaac ctccgggggg gtgtttttac tgcttgacga gctagaacat aaaagagaac aatgtccaaa 29580 tcttcaagat taaataaatg aaacttgaca ctagtctgct attatacaat aaaggacaaa 29640 taggtatgtt gcattactaa agcagcataa taagtttgga ttagaaagct ttaacacttc 29700 tagagatgga taacttttta gcctaatttt tcctaagggc aattctcaca ctaagaaact 29760 cctttaacaa tctcaaacta cttaattatc ccaaaggtcc ttggagtggg aaagtagttt 29820 aaacatcctt taatattctc tttagcaact tactaatatt ctgcttttaa gaacaggaag 29880 gccaggtgca gtggctcacg gctgtaatcc cagcactttg ggaggccaag gcaggtggat 29940 cacctgaggt caggagtttg agaccagcct gcgaaacccc atctctacta aaaatacaaa 30000 aattagctag gtgtggtggc agccgcctgt aatgccagct actcgggagg ctgaggcagg 30060 agaatcactt gaacccgcga ggcggaggtt gcagtgaccc aagatcgcgc cactgcactc 30120 cagcctgtgc agcaagagca aaactccgcc tgggggaaaa acaaaaaaca aaaacaggga 30180 aagacctcac tggcgcacag catgtattcc tagagttgta aatgcttaaa tttctcctca 30240 tctaatgact gagctattct caatcttttc acaggccctt gacttctaaa acattatgtt 30300 caatatetea teaageettt gtgteetgaa gttaatttaa ggtetagtga gatetgagea 30360 caacgcatgt tctaggagtt tcttcttaag acattaaggg atgtttttat tctggtagaa 30420 gagaaaactg caagtaaatt taaatcaatg tattctatgt tacaaaacag tccaactgtc 30480 attagcatgc agtactgtgc aatcaattgc taaagaggca tactaggttc agcttaccct 30540 ggtatgcagc atctgtagcc ttcctcttta cttcagcctc ctcttcttcc aatttctttt 30600 tectaaacag ggaattaagg gttagatget agacagetet ggeteeteec cagagtteac 30660 agaaccetta caaagtaatt ttttttgeca ggecageact ttetggaaga aaggeetaaa 30720 caggaattct aaccagcaaa acagtgaatt ggggtatact gcctaactcc cagttcttca 30780 cccaggcaaa ctatagccac tcttaagtta gaactaagtt atgttttcat actgaaatgt 30840 cccattatat taccttctag gactcactcc cccctcccag ccaccaaacc actttgcagc 30900 tttccccttc cagaatctgt ctcaagtcta aagggacggc aattggagga aataagccag 30960 attacttgag gggaaaagag ggtaaaaaga aagaagcaca gaagaacaat ataatataac 31020 ccacgttgca atgtcattgc aaagctcatc cagtctgctg tccatgtgtc cagcttgaat 31080 tagttctgca tctctcttta gccgtctata ggaagaaaga gaggtaggta gactgggttt 31140 tttaatctgc tattttaaaa gttctgacca gtaccagaag acagtccctt atgtctttct 31200 caattttttg gcattctctc tgataagtac ctatatctct cctgggtttc ctttatcact 31260 ttctttagtt cttcaactcg ctcagcagtc aatttccgaa caataacatc ttcaacagtt 31320 tecaccaett etecetttte acetegttte egtetgtgga aaattgaaaa aaaaaaatte 31380 atattcaaat aacataacat ttatcccctc tcctacttgc ttttaccact taatcataga 31440 taacttctgc tattttttaa tcatccagta tcataactaa gtataaacca gaattcctca 31500 gtaaatactc tccactaaag aaatatggct gaagtacctg gctttgtact cactttggtg 31560 tctcagtggt ctctaaaagc tccgagtact gggaagcaca atgctattaa aaaaaaaaa 31620 aaagtgaaaa tgtgatgagc aaggctggaa agaaatgacc tttcaaagtt tcaagagatt 31680 agagtaagat ttagagaaga gaactatatg taagacggga gtggtttact aggagggcaa 31740 gtaactttat aatcaaatca gttcaaaata atcaaaacaa gacacagaaa aagacagtct 31800 tatggactgg agtttgtgca tttgcggaaa ggcaacctaa ctgccaatat ttatagctaa 31860 tatctaccaa gtagttacta catgcaaggc actgtgttaa atgttttaca tgtattactt 31920 caattagctt cacaacaatc ctgaagcaac tcttttatct ctattttaca aatgaaaaaa 31980 cagaggatca tggcccaaag tttttagatg gagtaataat gaacccagat ctaattccca 32040 agcttgggct cttaactgtt atgcaacacc aataagaaag gtctaatatg atcatacatg 32100 gatggattag caaacagtag gaaaaagaaa aaggtattct caactatttt cccacatcat 32160 ggtataaaag ctttgtaact aaaagtcagg gcctggtaga gaacctactt tacaacccaa 32220 agactgetet aaaagageee ttgettggga aettaetttt tgagagaaee agtetggagg 32280 gcggccaggt tctgcaaagg gcttgattgc tctgctaact gataccctac aaaatgagga 32340 aagctttatt acacaccaag cagaaaacaa taggagaggt atgctgagag tgcaaggctt 32400 ggagttcaaa ctttggaata aaaaagatgc gaatggccag gcgcggtggc tcacgcctgt 32460 aatcccagca ctttgggagg ccaagacggg tggatcacaa ggtcaggaga tcaataccaa 32520 cctggccaac atggtgaaac cccgtctcta ctaaaaatac aaaaattagt tgggcatggt 32580 ggcatgcacc tgtagtccca gctactcggg aggctgaggc aggagaatct cttgaacaca 32640 ggaggcggag gtcacagtga gccgagatct caccaccgca ctccagcctg gggacagagt 32700 gagactccat ctcaaaaaaa aaaaaaaaaa aaaaaaaaagc caatgaatgc gaggtgtgca 32760 atggaccgtg cctgtaatcc cagcactctg ggaggcagag gtgggaggac agctcaagcc 32820 32880 aaaaaatcga caaggtatgg tggtgcgtac ctgcggcctg tggtcccagc tacttgggca 32940 gctgaggtag gaggatccct tgagcccagg aagtcaagag gctgcagtga gcccaaatcg 33000 cgccactgca ctccagcctg ggtgacagag taagaccacc ccctccgcca ttcaaaaaaa 33060 aaagaacagc atatatagta tataatcatt tgtgttagaa aatgaggggg atgaagggga 33120

aaaagaaaat atttgctcac ataaaatttt gctggagaga cacaagaaac tgctaacact agtagacggg ggatagtaac gggaggaaga cactgcatat aattttgaat cttatgactt 33240 agtatctgct gataaaataa taaaatttaa aacttttact caagtattct tatactattt 33300 ttetatgget gggegtggtg aeteaegeet gtaateeeaa eaetteggga ggtegaggag 33360 ggcagactgc ttgagatgag gagtttgaga ccagcctggc caatgtggtg aaaccccacc 33420 tctactaaaa atacaaaaat tagccaggca tggtggcgtg cacctttaat cccagctact 33480 cgggaggctg agccaggaca atcacttaaa tccaggaggt ggaggttgca gtgagccgag 33540 atcgtgccac tgcattccaa cctgggtgac acagtgagac tccatctcaa aaaaaaaaa 33600 agattettaa cactatttat etaataaaaa tgtgaggaaa tatacagatt agattetatt 33660 tcaaaccagt ttacctgttt tgtttaaaaa tgagctcaat ttatatacat atacaaatat 33720 atgtgatgtg tatacacaca cacacacaca catacaaaac acacattgtt tttgtttaga 33780 cagtatetea etttgteace cagactteag tgeagtggea caateatgge ttgetgttge 33840 ttccacctct gaggettagg caaccteeca etgeageece acceaagtag etgaaateae 33900 agatgcacca tcatgcctgg ctaattttct tttttgtagg gaacagtttc tcttatgttg 33960 cctccctggc tcaagccatc ctcacacctc agcctcccga gtagctggaa ctataggcac 34020 acaccaccag acctggctag tatttttgtg tttttttata gttttgtcat attgcccaga 34080 ctggtctcca attcatgatc tcaagcaacc tcctgccttg gcctcccaaa gttctgggat 34140 tatagatgtg agccattgca cccagcccca ttctattctc tagttctgtg aggtctataa 34200 tttttcctag attccacata taactgagat catatggtat ttctttatgt gtctggctta 34260 tttcacttta catactatcc tccaggctca accatggaat cacaaatgga ggatttaatt 34320 cttttttatg gctcaacagt attccattgt gtgtgtgtgt gtgtgtgtgt gtgtatacat 34380 atatattttt tetttaeeea tteatetgtt aatggataet ataataatta eettaattgt 34440 ggatagtttc acaaatgtat atatatttca aaaataccat gtcttatgct ctaaatgtgt 34500 gcactggccg ggtgtcgtag ctcatgcctg taatcccggc actttgggag gccgaggcag 34560 gtggatcatc tgaggtcagg agttcaagac cagcctggcc aacatggtaa aaccctatct 34620 ctaccaaaaa atacaaaaat tagccaggca tggtggcaaa ggcctgtagt cccagctaca 34680 cgggaggctg aggtgggaga atcacttgaa cctgggaagc agaggttcca gtgagccaag 34740 attgcaccac tgcactccag cctgcgcaac agagactcca tctcaaaaaa aaaaaaaagg 34800 tgcagtttac tgcacatcaa ttatatcaca aaaaagttgt taaaagggaa gagatgtgac 34860 ttttcttacc aacccccttc cttcttgttg catggaacaa ggatgtgata gctgaaggtc 34920 aagcagccac cgtgaaccat aagataacca gaagataaac tatgcactga ggaaggtgga 34980 acagaaagag aatatcctga gcctctaatg tcactgtgaa gttgctatga gagctgtgga 35040 ctgcctagac ttcctgtatg tgtgacaaaa aataaactca agtttttttt tttttttt 35100 gagatggcgt cttgctctgt tgcccaggct ggagtgcagt ggcacgatct caaatcactg 35160 caageceege etectgggtt cacaceatte teetgeetea geeteetgag tagetgggae 35220 tacaggcgca cgccgccaca cctgattttt gtatttttag tagagacggg gtttcaccgt 35280 gttagccagg atggtctcaa tctcctgacc ttgtgatccg cccacctcgg cctcccaaag 35340 tgctgggatt acaggcgtga gccactgcgc ccggccttaa acttaagttt ttaacccatt 35400 tetttgttge tattgettte tatatagtgt ttttgttttt atggtggeea catattaett 35460 caaaaattag atttaaaaaa caaacaaaaa aaatgctagg aagcatgaca atcagcaaag 35520 tactgaattg tttataaatg tggcaagaga gttaaattca taatggatga ttcaaaagaa 35580 agggggtgag gggctgatac cgagaaaggt aaaatgatga tagttctagg ctgggagtga 35640 tggctcacgc ctataatcct agcactttag gaggctaagg tgggaggatc acttgagccc 35700 aggagttcaa gaccagcctg ggcaacaagt gacaaaaaac acaaaaaatt agtcaagcat 35760 ggtggcaagg gtctgtattc ccaactactc aggatgctaa actgggagga tcacttgagg 35820 ccaagagttg gagaccagcc tggggaacat agtgggacct cgtctctaca aaaacataaa 35880 tatttaaatt aaaaaaaaaa aaaaagttca gcctgggcaa catggcaaaa ccccatccct 35940 accaaaaaat acaaaaatta gccaggggtg atggcatgtg cctgtagtcc cggctactca 36000 ggaggctgag gccggaggat cacttgagcc caggaggcag aggttgcagt gaaccacgat 36060 36120 aaaaaaaaaa agtcaaacat aataaagtta ctacataacc cagcaatttc actccttgaa 36180 taaaaaactc aagagaatta aaaacattgt ccacaacctt gtacacgaat gtgcacatca 36240 tcagcattat tcataatggc caaaaagtgg aaacaaccca attgtctatc aagtgatgga 36300 taaataaaac ttggtatatt catacaacag attattattc agctaaaaaa ggaattaagt 36360 attgatacat gctacataag aatgaacctt aaaaagtgtt atgtcaagtg attaaaaaaa 36420 acaaaaaaa gtccagaaga gcacgtatca ttccatttgt atgaaatatc cagaataggc 36480 aaatctacag agacaagaga gttggctggg tatggtggct cacacttgta atcccagcac 36540 ttttggaggc caggactggt gcattacttc aagaccagcc tggacaaaac ctcatctcta 36600 ctaaaaatac aaaaattagc caggccactc gtggcgcatg gctgtaatcc cagctacttg 36660 ggaggctaag gcacgataat cgcttgaacc tgggaggcgg aggttgcagt gagccaagat 36720 ctaactacta cactccagcc tgtgtgacag tgagactctg tctcaaatta attaattaat 36780

taatagaaag	tagatgagtg	cttgcttggg	ggtggtgagg	aggggacaac	atggactgac	36840
			aaaatgttct			36900
gttgcacaac	tgtgaatata	ctaaaaacca	ttatattgta	cattttaagt	aggttaattt	36960
			tgtttaaaaa			37020
tggctcacac	ctgtaatccc	agtaggttgg	gcggatcgct	cgaacgcagg	agttcgagac	37080
cagcctagga	aacatgatga	aacccccatc	tctacaaaaa	aataaaaaaa	attagctggg	37140
catggtggtg	tgcacctgta	gtcccagcta	ctcaagaggc	tgaggtggag	gatcatttga	37200
gcctgagata	tggaggttgc	agtgagccaa	gatcacacca	ctgccctcca	gcctgggcca	37260
cagagtgcaa	tcttgtctca	aaaaaaaaa	aaaaaaaata	ggcctggcag	tggctcacgc	37320
ctgtaatccc	agcactttgg	gaggccgagg	cggacagatc	atgaggtcag	gagattgaga	37380
ccatcgtggc	caacatggtg	aaaccccgtc	tctactaaaa	atacaaaatt	agccaggcat	37440
ggccaggcgc	agtggctcac	acctgtaatc	ccagcactct	ggcaggccga	ggtgggggga	37500
tcacctgagg	tcaggagttc	gagaccagcc	tggccaacat	ggcgaaactc	tgtctctact	37560
aaaaaataca	aaaattagct	gggcgtgtcc	gcaccactgc	actccagcct	gggcaacaga	37620
aggagactca	gtctcaaaaa	aagaagaaaa	agaaaagaaa	gtctacttac	agcttaatat	37680
gattaactat	agaaatctac	cgatgtgaaa	gagtatctaa	caatttctaa	gacccagaaa	37740
			gatcgccact			37800
aacatagctt	ctctcggatg	gaccatggct	ctgtggggcc	agtgcttagc	agcttgtgtt	37860
			ggaaacaacc			37920
			cctaatacaa			37980
caaagtgagc	tactataacc	aaatcttgat	tttcacctct	ccaagtgaaa	tatcaccagt	38040
			tattaacatt			38100
			gaatgtcaga			38160
			cagtttgaac			38220
			ccccgcctcc			38280
			gggggtaaaa			38340
			tttcctgagt			38400
			gtcagacaaa			38460
			cttttcgtct			38520
			acacactagg			38580
			accccagatt			38640
			gaaaaccctg			38700
			tggtgcctag			38760
			cccgttcccg			38820
			gggccgaaac			38880
			ggaaatgtcg			38940
			tcctgttaag			39000
			tttaggctct			39060
ttcaaggaaa	aaggttaagt	tggaagaatc	ccaggcaaaa	taagtgcgaa	tccacgaca	39119

```
<210> 1457
<211> 2241
<212> DNA
```

<213> Homo sapiens

<400> 1457

agtagtgtaa teacagetea etgeageete aaceteetga geteaageaa teeteecaca 60 taaggettte aagtagetgg gageacagge acatgeeace aageeggggt aatttttaaa 120 tttttttgtg gagacagtct ccctatgttg ccagggtggt ctcaaactcc tgagctcaag 180 cgatcttcct gcctcagcct cccaaagtgc tggaatcaaa ggcatgagcc accacatctg 240 gcctatatat acattttett agattatget ttacateggt ggttttcaaa ctatatteet 300 tggagcctag gtttctaaag aggtacccag gctgggcatg gtgactcacg cctgtaatcc 360 cagcactttg ggaggccaag gtggacagat cacctgaggt cagaagtttc agaccagcct 420 ggccaacatg gcaaaaccct gtctctacta aaaatacaaa aattagccgg gcatagtggc 480 gcacatctgt agtcccagct actcaggaag ctgaggcagg agaatcgctt gaacctggga 540 ggcagaggtt gcaatgagct gagatcgtgc cactgcactc cagcttgggt aatagagcaa 600 aacaacatct taaaaaaaaa ggaaaaaaaag aggtatgatt ctgtctcaaa aaaaaaaaac 660 aggtacctca agggttaaaa aggtagcatt ctgaccagga gtggtggatc acgcctgtaa 720 teceaceact ttgggagget aaggegggeg gateacetga ggteaggagt tegagaecag 780 tctgaccaat aggaagaaac tcggtctcta ctaaaaatac aaaattagct gggcatggtg 840

```
gcacatgcct gtaatcccag ctcctcagga ggctaaggca ggagaatcgc ttgaacccag
                                                                      900
gaggcggagg ttgcggtgag ccaagatcgc gccattgcac tccagcctgg gcaacaaaag
                                                                      960
caaaactccg tctccaaaaa aaaaaaaaag gtagcgctct aagtttccct ctcacacaag
                                                                     1020
aatcaaagca gttctattct cattggtctt aaaaagtgga agtgaaagat ttcagctgaa
                                                                     1080
gaaagtataa gagccatctg tcttatatca actggtgaat aaacaaaatg tggcatatcc
                                                                     1140
aaacatggaa tactactcag caataaaagg aactactgat acatgctaca atatggatga
                                                                     1200
acctcaaaag catgctaatg gatgggaggc tgaggtggga ggatcactta aggtcaggag
                                                                     1260
ttcgagacca gcatgggcaa catagtgaga ccctgtctct aaaaataaaa agtatccagg
                                                                     1320
tgtggtgata tatgcctgta gtcccagcta ctccagaggc tgaggcagga gaaagcttga
                                                                     1380
gcccaggaat tcacgccact gcactccagc ctggtgacag agagagaccg tgtctcaaaa
                                                                     1440
aaaagctaac tgaaagaagc cagacaataa gactaaatat tgcaagaatc tatttatatg
                                                                     1500
aaattcctgg aacaggcaaa actataaaga agcaaagcag tggttgctgg gggatgggaa
                                                                     1560
tgggactgac tgcaaataca cacgagggaa ctttttgggg tgatggagta ttctaaactg
                                                                     1620
gattatggta atggttacaa ctgcataaat ttacaaaaac tcattgaaat gtagacttaa
                                                                     1680
cattttatgg tatgcaaatt atacctcaat aaaactatgt gtttttttgg tgtcttttt
                                                                     1740
ttttttttt ttttgagaca gagtttcgct cttgtcgccc aggctggagt gcaatggtac
                                                                     1800
gaccttggct cactgcaccc tecgectece ggattetage gatteteetg ceteagtete
                                                                     1860
ctgagtagct gggattacag gtatccgcca ccatgcccgg ctaattttca tatttttagt
                                                                     1920
agtgacaggg tttcaccatg ttggccaggc tggtctcgaa ctcctgagct caggtgatcc
                                                                     1980
accegeecag getggtettg aacteetggg etcaagtaat eeteetgeet eageeteeca
                                                                     2040
aagtgctgag cccctgcact ggcctaagct atatttttt taaaaagaat gaagagctac
                                                                     2100
accaagacta agaaggattt tcatgaaata ctgttgaatg agaaaaccaa aatgcagagt
                                                                    2160
atgtatataa tatcctattt ttgtaaagca agcagcccat taaaccttgc atatgtatat
                                                                    2220
atacatattc cttttaatgt g
                                                                    2241
```

```
<210> 1458
<211> 38771
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (7892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7897)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (7898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7906)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7909)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (7910)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7911)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7918)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7919)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7921)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (7922)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7934)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7946)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (7947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7958)
<223> n equals a,t,g, or c
```

<220>

```
<220>
<221> SITE
<222> (7959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7970)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (7971)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7979)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7982)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (7983)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7994)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (7995)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (7999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8007)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8019)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8026)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8028)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8031)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8032)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8033)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8034)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8038)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8043)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8044)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8055)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8056)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8068)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8077)
<223> n equals a,t,g, or c
·<220>
<221> SITE
<222> (8078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8080)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8092)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8093)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8104)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8105)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8117)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8129)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8141)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8153)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8154)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8165)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
<222> (8166)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8178)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8190)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8202)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8214)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8215)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8226)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8227)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8239)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8251)
<223> n equals a,t,g, or c
```

```
<220>
  <221> SITE
  <222> (8252)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8253)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8254)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8255)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8256)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8257)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8258)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8259)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8260)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8261)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
<222> (8262)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8263)
  <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8275)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8276)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8287)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8288)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8300)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8301)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8302)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8303)
<223> \dot{n} equals a,t,g, or c
<220>
<221> SITE
<222> (8304)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8305)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8306)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8307)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8308)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8309)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8310)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8311)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8312)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8313)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8314)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8324)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8336)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8337)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8338)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8339)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8340)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8341)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8342)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8343)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8344)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8345)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8346)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8347)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8348)
<223> n equals a,t,g, or c
<220>
```

<221> SITE

```
<222> (8349)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8350)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8351)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8352)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8353)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8354)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8355)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8356)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8357)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8358)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8359)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8360)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8361)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8362)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8363)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8364)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8365)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8366)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8367)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8368)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8369)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8370)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8371)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8372)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8373)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8385)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8397)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8398)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8399)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8400)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8401)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8402)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8403)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8404)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8405)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8406)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8407)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8408)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8409)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8410)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8416)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8417)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8418)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8419)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8420)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8421)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8422)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8423)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8424)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8425)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8426)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8427)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8428)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8429)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8430)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8431)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8432)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8433)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8434)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8435)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8436)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8437)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8438)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8439)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8440)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8441)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8442)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8443)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8444)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8445)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8446)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8447)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8448)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8449)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8450)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8451)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8452)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8453)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8454)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8455)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8456)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8457)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8458)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8459)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8460)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8461)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8462)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8463)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8464)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8465)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8466)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8467)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8468)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8469)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8470)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8471)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8472)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8473)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8474)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8475)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8476)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8477)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8478)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8479)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8480)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8481)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8482)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8483)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8484)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8485)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8486)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8487)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8488)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8489)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8490)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8491)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8492)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8493)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8494)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8495)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8496)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8497)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8499)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8500)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8501)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8502)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8503)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8504)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8505)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8506)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8507)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8508)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8509)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8510)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8511)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8512)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8513)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8514)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8515)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8516)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8517)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8518)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8519)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8520)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8521)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8522)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8523)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8524)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8525)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8526)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8527)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8528)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8529)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8530)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8531)
<223> n equals a,t,g, or c
<220>
```

```
<222> (8532)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8533)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8534)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8535)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8536)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8537)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8538)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8539)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8540)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8541)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8542)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8543)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8544)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8545)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8546)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8547)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8548)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8549)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8550)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8551)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8552)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8553)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8554)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8555)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8556)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8557)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8558)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8559)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8560)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8561)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8562)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8563)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8564)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8565)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8566)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8567)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8568)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8569)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8570)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8571)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8572)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8573)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8574)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8575)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8576)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8577)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8578)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8579)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8580)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8581)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8582)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8583)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8584)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8585)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8586)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8587)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8588)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8589)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8590)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8591)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8592)
<223> n equals a,t,g, or c
<220>
```

```
<222> (8593)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8594)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8595)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8596)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8597)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8598)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8599)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8600)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8601)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8602)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8603)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8604)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8605)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8606)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8607)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8608)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8609)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8610)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8611)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8612)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8613)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8614)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8615)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8616)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8617)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8618)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8619)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8620)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8621)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8622)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8623)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8624)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8625)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8626)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8627)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8628)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8629)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (8630)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8631)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8632)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8633)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8634)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8635)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8636)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8637)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8638)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8639)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8640)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8641)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8642)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8643)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8644)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8645)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8646)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8647)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8648)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8649)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8650)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8651)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8652)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8653)
<223> n equals a,t,g, or c
<220>
```

```
<222> (8654)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8655)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8656)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8657)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8658)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8659)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8660)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8661)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8662)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8663)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8664)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8665)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

<222> (8666)

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8667)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8668)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8669)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8670)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8671)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8672)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8673)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8674)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8675)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8676)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8677)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8678)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8679)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8680)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8681)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8682)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8683)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8684)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8685)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8686)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8687)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8688)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8689)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8690)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8691)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8692)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8693)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8694)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8695)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8696)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8697)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8698)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8699)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8700)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8701)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8702)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8703)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8704)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8705)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8706)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8707)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8708)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8709)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8710)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8711)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8712)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8713)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8714)
<223> n equals a,t,g, or c
<220>
```

```
<222> (8715)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8716)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8717)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8718)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8719)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8720)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8721)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8722)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8723)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8724)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8725)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8726)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8727)
```

```
<223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8728)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8729)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8730)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8731)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8732)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8733)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8734)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8735)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8736)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8737)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
<222> (8738)
  <223> n equals a,t,g, or c
  <220>
  <221> SITE
  <222> (8739)
  <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8740)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8741)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8742)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8743)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8744)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8745)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8746)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8747)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8748)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8749)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8750)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8751)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8752)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8753)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8754)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8755)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8756)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8757)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8758)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8759)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8760)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8761)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8762)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8763)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8764)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8765)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8766)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8767)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8768)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8769)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8770)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8771)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8772)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8773)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8774)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8775)
<223> n equals a,t,g, or c
<220>
```

```
<222> (8776)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8777)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8778)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8779)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8780)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8781)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8782)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8783)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8784)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8785)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8786)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8787)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8788)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8789)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8790)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8791)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8792)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8793)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8794)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8795)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8796)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8797)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8798)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8799)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8800)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8801)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8802)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8803)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8804)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8805)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8806)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8807)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8808)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8809)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8810)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8811)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8812)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8813)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8814)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8815)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8816)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8817)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8818)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8819)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8820)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8821)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8822)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8823)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8824)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8825)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8826)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8827)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8828)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8829)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8830)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8831)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8832)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8833)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8834)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8835)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8836)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8837)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8838)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8839)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8840)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8841)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8842)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8843)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8844)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8845)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8846)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8847)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8848)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8849)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8850)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8851)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8852)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8853)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8854)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8855)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8856)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8857)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8858)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8859)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8860)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8861)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8862)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8863)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8864)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8865)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8866)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8867)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8868)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8869)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8870)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8871)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8872)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8873)
<223> n equals a,t,g, or c
```

· <220>

```
<220>
<221> SITE
<222> (8874)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8875)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8876)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8877)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8878)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8879)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8880)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8881)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8882)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8883)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8884)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8885)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (8886)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8887)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8888)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8889)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8890)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8891)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8892)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8893)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8894)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8895)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8896)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8897)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (8898)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8899)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8900)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8901)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8902)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8903)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8904)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8905)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8906)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8907)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8908)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8909)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8910)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8911)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8912)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8913)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8914)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8915)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8916)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8917)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8918)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8919)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8920)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8921)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8922)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8923)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8924)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8925)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8926)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8927)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8928)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8929)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8930)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8931)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8932)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8933)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8934)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8935)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8936)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8937)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8938)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8939)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8940)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8941)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8942)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8943)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8944)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8945)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8946)
<223> n equals a,t,g, or c
<220>
```

```
<221> SITE
<222> (8947)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8948)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8949)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8950)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8951)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8952)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8953)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8954)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8955)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8956)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8957)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8958)
<223> n equals a,t,g, or c
<220>
```

```
<222> (8959)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8960)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8961)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8962)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8963)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8964)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8965)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8966)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8967)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8968)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8969)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8970)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8971)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8972)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8973)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8974)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8975)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8976)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8977)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8978)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8979)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8980)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8981)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8982)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8983)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8984)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8985)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8986)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8987)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8988)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8989)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8990)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8991)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8992)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8993)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8994)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8995)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (8996)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8997)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8998)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (8999)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9000)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9001)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9002)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9003)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9004)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9005)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9006)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9007)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9008)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9009)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9010)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9011)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9012)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9013)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9014)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9015)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9016)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9017)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9018)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9019)
<223> n equals a,t,g, or c
<220>
```

```
<222> (9020)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9021)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9022)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9023)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9024)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9025)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9026)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9027)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9028)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9029)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9030)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9031)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9032)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9033)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9034)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9035)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9036)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9037)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9038)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9039)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9040)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9041)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9042)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9043)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9044)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9045)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9046)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9047)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9048)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9049)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9050)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9051)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9052)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9053)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9054)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9055)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9056)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9057)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9058)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9059)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9060)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9061)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9062)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9063)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9064)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9065)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9066)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9067)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9068)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9069)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9070)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9071)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9072)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9073)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9074)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9075)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9076)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9077)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9078)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9079)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9080)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9081)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9082)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9083)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9084)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9085)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9086)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9087)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9088)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9089)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9090)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9091)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9092)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9093)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9094)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9095)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9096)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9097)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9098)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9099)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9100)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9101)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9102)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9103)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9104)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9105)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9106)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9107)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9108)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9109)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9110)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9111)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9112)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9113)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9114)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9115)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9116)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9117)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9118)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9119)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9120)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9121)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9122)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9123)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9124)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9125)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9126)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9127)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9128)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9129)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9130)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9131)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9132)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9133)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9134)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9135)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9136)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9137)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9138)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9139)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9140)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9141)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
<222> (9142)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9143)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9144)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9145)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9146)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9147)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9148)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9149)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9150)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9151)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9152)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9153)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9154)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9155)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9156)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9157)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9158)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9159)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9160)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9161)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9162)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9163)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9164)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9165)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9166)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (9167)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9168)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9169)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9170)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9171)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9172)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9173)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9174)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9175)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9176)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9177)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9178)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (9179)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9180)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9181)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9182)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9183)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9184)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9185)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9186)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9187)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9188)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9189)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9190)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9191)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9192)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9193)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9194)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9195)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9196)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9197)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9198)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9199)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9200)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9201)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9202)
<223> n equals a,t,g, or c
<220>
```

```
<222> (9203)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9204)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9205)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9206)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9207)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9208)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9209)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9210)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9211)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9212)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9213)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9214)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9215)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9216)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9217)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9218)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9219)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9220)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9221)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9222)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9223)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9224)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9225)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9226)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9227)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9228)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9229)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9230)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9231)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9232)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9233)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9234)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9235)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9236)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9237)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9238)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9239)
<223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9240)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9241)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9242)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9243)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9244)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9245)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9246)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9247)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9248)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9249)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9250)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9251)
<223> n equals a,t,g, or c
```

```
<221> SITE
<222> (9252)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9253)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9254)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9255)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9256)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9257)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9258)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9259)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9260)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9261)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9262)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9263)
<223> n equals a,t,g, or c
<220>
```

```
<222> (9264)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9265)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9266)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9267)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9268)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9269)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9270)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9271)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9272)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9273)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9274)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9275)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9276)
```

```
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9277)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9278)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9279)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9280)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9281)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9282)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9283)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9284)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9285)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9286)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9287)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9288)
```

<223> n equals a,t,g, or c

```
<220>
<221> SITE
<222> (9289)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9290)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9291)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9292)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9293)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9294)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9295)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9296)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9297)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9298)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9299)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9300)
<223> n equals a,t,g, or c
```

```
<221> SITE
     <222> (9301)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9302)
     <223> n equals a,t,g, or c
     <220>
     <221> SITE
     <222> (9303)
     <223> n equals a,t,g, or c
    <220>
    <221> SITE
     <222> (9304)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9305)
<223> n equals a,t,g, or c
ΠIJ
    <220>
    <221> SITE
#
<222> (9306)
    <223> n equals a,t,g, or c
    <220>
N
    <221> SITE
    <222> (9307)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9308)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9309)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9310)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9311)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9312)
    <223> n equals a,t,g, or c
```

```
33
ű
<u>⊨</u>
TL
```

```
<221> SITE
<222> (9313)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9314)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9315)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9316)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9317)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9318)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9319)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9320)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9321)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9322)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9323)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9324)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

```
Oggsoot, oggsol
```

```
<222> (9325)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9326)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9327)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9328)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9329)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9330)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9331)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9332)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9333)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9334)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9335)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9336)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9337)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9338)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9339)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9340)
    <223> n equals a,t,g, or c
<220>
Ø
    <221> SITE
    <222> (9341)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9342)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9343)
TJ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9344)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9345)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9346)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9347)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9348)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9349)
    <223> n equals a,t,g, or c
```

```
<220>
    <221> SITE
    <222> (9350)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9351)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9352)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9353)
    <223> n equals a,t,g, or c
ĽĨ.
    <220>
<221> SITE
    <222> (9354)
ũ
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9355)
    <223> n equals a,t,g, or c
N
    <220>
<221> SITE
    <222> (9356)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9357)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9358)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9359)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9360)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9361)
    <223> n equals a,t,g, or c
```

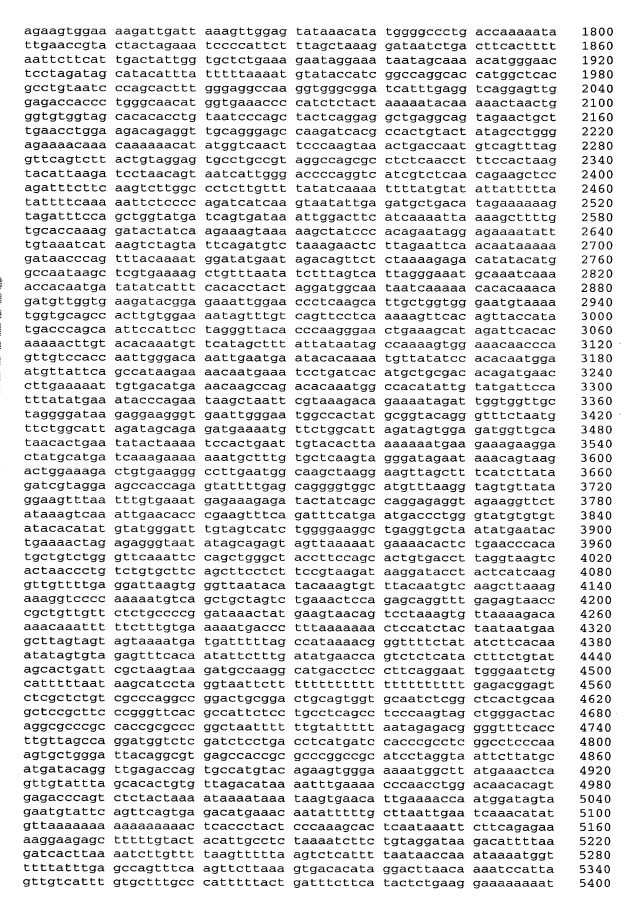
```
<220>
    <221> SITE
    <222> (9362)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9363)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9364)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9365)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
<222> (9366)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9367)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9368)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9369)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9370)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9371)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9372)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9373)
    <223> n equals a,t,g, or c
    <220>
```

```
<221> SITE
<222> (9374)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9375)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9376)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9377)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9378)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9379)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9380)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9381)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9382)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9383)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9384)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9385)
<223> n equals a,t,g, or c
<220>
<221> SITE
```

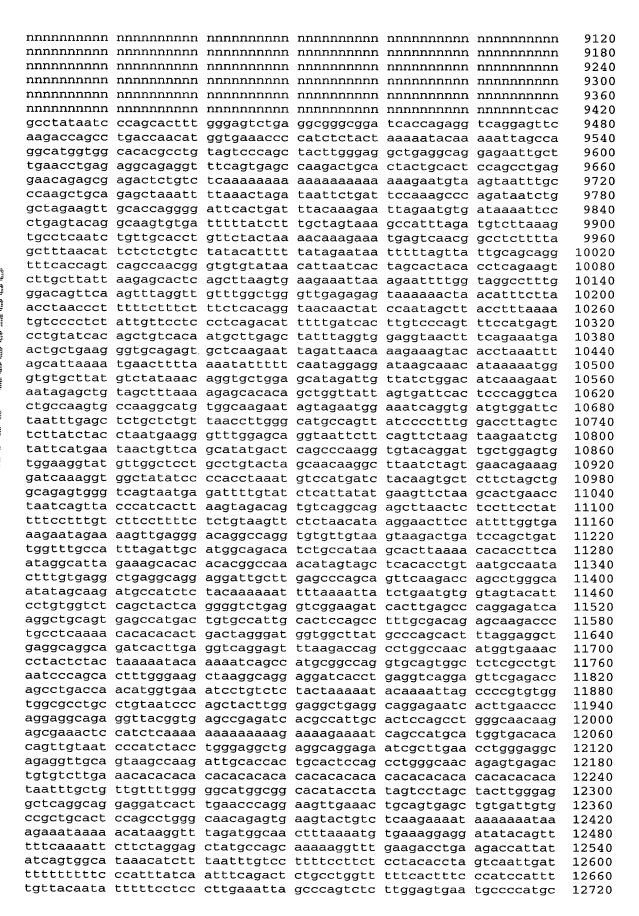
```
<222> (9386)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9387)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9388)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9389)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9390)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9391)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9392)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9393)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9394)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9395)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9396)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9397)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9398)
```

```
<223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9399)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9400)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9401)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9402)
    <223> n equals a,t,g, or c
Uī
    <220>
    <221> SITE
    <222> (9403)
    <223> n equals a,t,g, or c
TU
    <220>
<221> SITE
    <222> (9404)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9405)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9406)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9407)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9408)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9409)
    <223> n equals a,t,g, or c
    <220>
    <221> SITE
    <222> (9410)
    <223> n equals a,t,g, or c
```

```
<220>
<221> SITE
<222> (9411)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9412)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9413)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9414)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9415)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9416)
<223> n equals a,t,g, or c
<400> 1458
gtgacttgta gctttaacaa aaattaggtt ccctagttgc agctgccagg gaaagctagt
                                                                       60
ctaatatcaa agcaaaccat ccttcttctc aagcacagag tttttaagat aggagtgtgt
                                                                      120
gtgtattgac attttcctag cagtggctga agtcaaggac caggagattt agggcccact
                                                                      180
tggagttctt atggtgaaac agtagtagct tcctagagac ctttaaagct tatctgtaat
                                                                      240
ttgtatagtt cagaagatac tgtatacatc attatttctc cctgctttca aaacaggaag
                                                                      300
ggggtgtgga gagtaacaca ctaaaaaaag gataagtaat taatttctgg gtaagaattt
                                                                      360
ccttttggct taaaatggac tgatggtgta agttcctccc tttgcaagca gaagctttga
                                                                      420
agatagtgag ctagatgaag ctctggacat cttgaatgaa gtattctgta taagaaccaa
                                                                      480
gtgtataata actgttagta atagaggctg ctcatagaaa tgtcattgca ttataattgt
                                                                      540
agggacagtt tgtcagagag taggtagaag attatcagac ccaggttttg ttcttggctc
                                                                      600
acatgaagtc atcaagtagg ctatttaaat gcttcacttt aaccataggc taagattaaa
                                                                      660
ttaaaaataa aaagettttg teatggeegg geacagtgge teatgeetgt aateecagea
                                                                      720
ctttgggagg ctgaggtggg tggatcacct gaggtcagga atttgagact ggtctgacca
                                                                      780
acatggtgaa accctgtctc tactaaaaat acaaaaatta gccgggcacg gtggtgcacg
                                                                      840
cctgtaatcc cagctactcg ggaggctgag gcaggagaat cgcttgaacc tgggaggggg
                                                                      900
aggttgcagt gagccgagat cgtaccattg cactccagcc tgggggacag agtgagactc
                                                                      960
cgtctcaaaa aaaaaaaaa aaaaagcttt tgtcaattaa agatgcttgt cagtactgag
                                                                     1020
tattcatgtt gctatggcac ttttataaga aaactgtaca cggtcatatc tgcttccgaa
                                                                     1080
aataatacat agtgagatag taattttaca ggcaattaag aatttgctgg ccaggcgcgg
                                                                     1140
tggcttacac ctgtaatccc agcactttgg aaagccaagg tgggtggatc acctgaggtc
                                                                     1200
aggagtttga gaccagcctg gccaacatgg cgaaaccctg tctctactaa aaaaaaaaat
                                                                     1260
ccaaaaaatt agccgggcat ggtggcaggc gcttgtaatc ccagcaactt gggaggctga
                                                                     1320
ggcaggagaa tcacttgaac ccgggaggca gaggttgcag tgagccgaga tcgcgccatt
                                                                     1380
gcactccacc tgggcaacaa gagcaaaaac tccgtctcaa aaaaaaaaga atttgctata
                                                                     1440
atagaagatc catgtgtaca ttctgtatgc aaatcttagg aagatattag atcccagaag
                                                                     1500
gttaaagttc cgatctctat atatttgtat atgctttaag gagaagtggc atccatgtag
                                                                     1560
atgtggtaaa tggcttataa ctctcgaggt ttccaatttc tgctgtggta gcaattctaa
                                                                     1620
actcagatgg acttggacac tactctggat tactgtccct aaatatcaac tactgtttat
                                                                     1680
aagccagcag aggccaactg aaatagtaca cataaagttc ctacagcata tccctcagtc
                                                                     1740
```

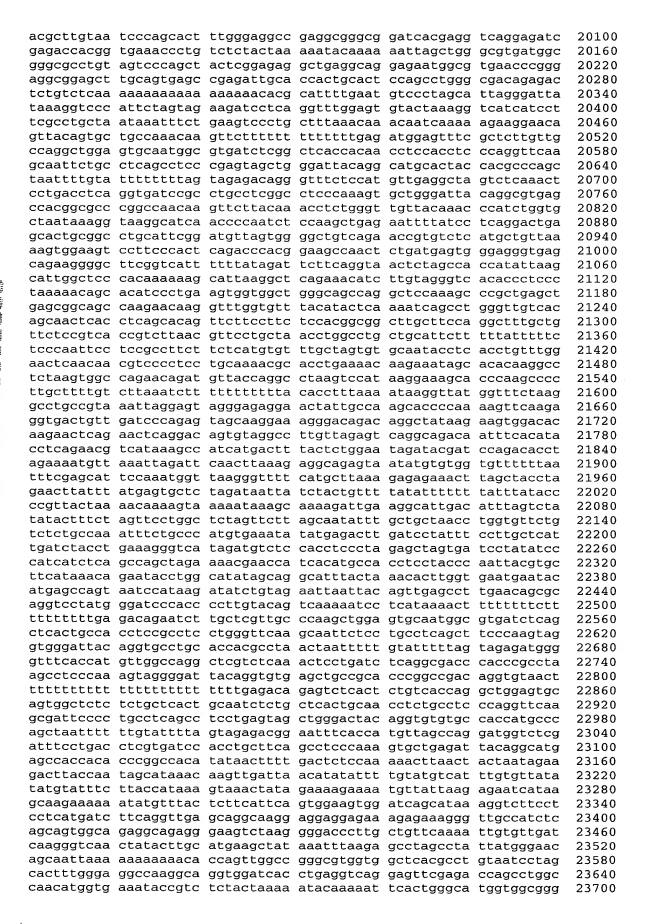


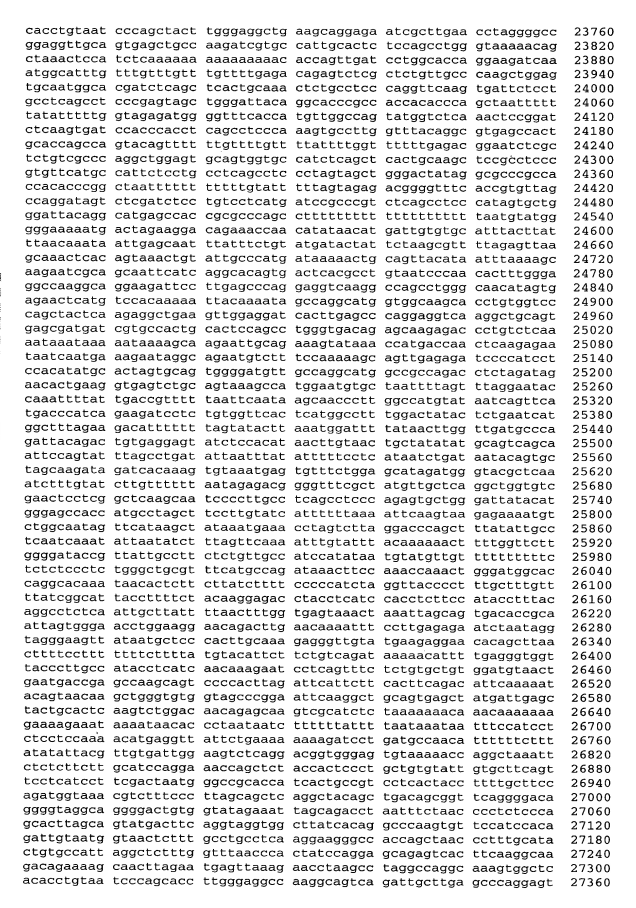
gctacaaatg tatgttggta tataagagag tgcattccat aaatattaga aattttttt 5460 ttcttttttt gagatggagt ttcactcttt cgcccaggct ggagtgcagt ggtgccatct 5520 cagctcactg caacctctgc cttccagttt caagtgattc tcctgcctca gcctcctgag 5580 cagctgggat tacaggcgcc cgccaccacg cccagctaac ttttgtattt ttagtagaga 5640 tggggtttca ccatgttggc caggctggtc ttgaactcct gaccttgtga tccacccacc 5700 tcagcctccc aaagtgctgg gattacaggc gttagccact gcgcccggcc agaaaaatat 5760 tttatagaat tcaaacttgt attttctttt gaagggatat aaaaagggtg agagaaccca 5820 acaaccacac ttattcaaat ttataaggat aattaggagt attctcatgg ttatctttag 5880 aatcttagca gggtaaaaaa gagtttattg tttcatttgc tgaaactcct gagaagaagt 5940 ctcaccacat ttgtatttac agagattaga tttggcaact ctaaagacaa gagaaattac 6000 tcatgataag tgtttggagg ggttggagag aaaacagcta attaggcact tggcagtgtg 6060 gcagggcaac ctttgggcaa cccagtccag attaggttag aagaggagca cggacctttt 6120 gtccactgca aaccagtgcc acaaatgaag tgggaagaga caggttacca catactggtt 6180 ggacttgaga gagaaccaga aagtgtacaa tcccataagc ataaaaaatg gggataaaac 6240 ttcaagtgta tataagggta agaacaggag gaagcagtaa cagagagggc aggagagaaa 6300 gatcagaagg aatcggacgc ctgagaagag gaactggggg ctgagtcctg tcctggcctg 6360 gccgctcccc attcctccct ctgcctctga gggcttcagt tttcccaagt gagaaacagc 6420 tgtgctagat tgcttctaca gtcctttcca ctcctggacc gaaacagttg cccctgcatc 6480 taaaatacgt agctctagca tataaaatgc aggttacctc aactccccc cgactcccac 6540 atctcactcc cttcctttcc ctgcctgccc taattctggc tgcgttctgt tcttgcctca 6600 tatggactct ttttctcctc cccttctttt ccaatgtcat gcagtctctt aacactgggt 6660 ttcaaccact atacagaaaa atgttagtga aaaaggaaga ggggttccat gctgcttgat 6720 tctccctaac caggcacact aaactagggg tgacagtgta tcacaaagtc cagactcaca 6780 gtcttgctgc cccttctcct cttcaaagtt tgtttccgaa gtaccacccc ttgcacctca 6840 catcccagcc aactctgcct acctgtcagc cccagccctc ctcaggcctg cctcagcctc 6900 acagccagga tcctaccaac accaacaccg cgccaaataa cccctcccaa aagcctcacc 6960 ggaactaatc tggggactct gcctattatt aggaacacct tggatgaagc ccctacccqc 7020 agaattctgg cagtagcagc agaattttca ggcatgtgcc taattttgtt ggqqtqqtqq 7080 ttgattattt tttttaaatc taggatttct gggatctgaa gcttatacaa tcttggatat 7140 cttctttaag aaaaagaata caaaaatatc ttctataagt tttacaaaaa tatatgacca 7200 tgtgagcacg ttgctagctc ccgccccac cccaccccc agagccttgg aaggggagtg 7260 aaactgaagc ttttttagct tcatggcaaa tatgcttctt cctqaqaqta ctqqqtacat 7320 7380 gcaaaggcca aaatttctca cccctaggtg gctcaaattt ctgagcctga gattttatat 7440 cttaaaatcc attaaaagaa tactcaattt tcggccgggc gcagtggctc acacctataa 7500 tcccagcact ttgggaggct gaggcgggca gatcacgagg tcaggagatc gagactatcc 7560 tggctaacac ggtgaaaccc cgtctccact aaaaatacaa aaaattagcc aggcgtggtg 7620 gcgggcacct gtagtcccag ctacccagga ggctgaggca ggagaatggc gtgaacccgg 7680 gaggcggagc ttgcagtgag ccgagatcgc gccactgcac tctagcctgg gcgacagccg 7740 tctcaaaaaa agaatactca atttttaaga agttaggtgt aggtatgctt atataaaata 7800 tttagacatg cataagtatt ttaagtggcc tgaaggaagt acatgtatgc tacttttgca 7860 7920 7980 8040 8100 8160 8220 8280 8340 8400 8460 8520 8580 8640 8700 8760 8820 8880 8940 9000 9060



teetteetae egetgtgtet ttaetaeatt ateeteeett ggaatgeegt eatetettet ctgttcaaga actacttctc ccgaccactg tggtcgagat tgatttctct ttaacctcta 12840 caacattggc tattccatac agttagccct tagcatagaa catcattgtt tgattttgct 12900 ccttaagaat agaaagcacc tcttaaaatt ctaccatatt cccccaatgc ctaatgcaat 12960 gctaaccaca tagtgagtgc ttaataaata ttgtattgac tgcctagagt acagagcact 13020 tgttcactca ttgttcggcc attcagctaa tactttttga gaaattttgt gtaccaggaa 13080 ctgtactatg cactggggta cggtagggac taaagtagat gataatccct gctttgaaag 13140 actgaaaagt aagatatatg gtatgtcaaa aggtaataag tactgagaag aaaaatagaa 13200 aaagcaggaa agaagaacaa gaagtgtgtg atgggggagg gttacagggt ggggaggggt 13260 agtgttgtat acacttctag ataagatagg gaagtcctca ctgatactta tggtgacatt 13320 ttacaaagga cctgaggtgt aggaaggatt tgagcttatc tgtgcaaaga gccttccagg 13380 caaggaactt accatgtgaa ggcaccaagg ctggacctgc ttaacattcc aggaagggaa 13440 agctttgggg ctggagcaga agggtagagg ccagattgag agatgagtca gaggacagtg 13500 gggcccgggc agagggacag aacctgcggg tgctggcaat cagccttttg atctgagtga 13560 gaatagaggc cttgagaggg ctttgagcag aggagtgacc tgctgactta agttgaatag 13620 aaccctctag atgcttcatt aaggctagac tgaagggagg caaaggcagg gtgagatcag 13680 tcaggaggca agtatataat gataatacat tgaatataat aatgatatat taataataat 13740 aatccagaga tagtggcaac tcagaccagg ggaagcagta gaggcggaga gaagtggtca 13800 gattttggat ttattttgaa ggtagaacag acaggattgc tgactctgtt gagtagtcag 13860 ctgggagcta ttgatggttt ctgagcagga gctgaaggaa gattaccccg gtataggact 13920 gctgggaaga cgtggtgcag gcagagatca ggtaggaggc cattgcaagg atttaagggt 13980 gagatccata agggttttaa ctgcaaatca gcagaggaaa aagggagtgg tgatggtcat 14040 ggtgacagtg atggtgagag agactggaaa ggaggaatca acaggatttc atgactagat 14100 aacagagaac caatatgaag aaggaaaaca ctttttttt ttttttgaga cggagtctgg ctctgttgcc caggctggag tacagtgaga cgatctcagc tcactgcaac ctccgcctcc 14220 tgggttcaag cgattctcct gcctcagcct cctgagtagc tgggattaca ggcatgcacc 14280 accacgcccg gctaattttt gtatttttag tagagatggg gtttcaccat gttggtcagg 14340 ctggtcttga actcttgacc tggtgatccg cctgccttgg cctcccaaag tgctgggatt 14400 acagacgtgg agccaccatg ccctggcagg aaaacacact tttgaatgtt gtgtgacctg 14460 gagaatggta acactgttaa tttaaaaaaa aaaaaaaagc ccagagaagg ctgatttagg 14520 gagaaattta tgccttagtt atacagagtt tgagatggta atgaaatatc aaattaaaac 14580 tgtccagcaa ggaagtagga aatgtggaac tgaaaaagaa gttagaacta aagatgtgga 14640 tctgtctttg gcataaagat tatattaagt tacttgagag tagatgagtt tccaaagaag 14700 cagtgtagca agaatagtgg agggccaaga ctggatcctg ggggtcagca acatctagga 14760 gccagaaaaa atgccttcgg tgaaagaaac ggaaagatgg gtctattcaa attgtagtca 14820 gccaacccat gccagaagta agcacagaaa gtaagagtga acattggcca agcacagtgg 14880 ctgatgcctg taatcccaac actttgggag gccaaggcgg gcagattgct tgagctcagg 14940 agttcgagac cagcctgagc aacatggtga aactccaact ctacaagaaa ttagccggtc 15000 etgtgcacac etgtagtece agetgctagg gaggetcagg tgggaggate aettgaacet 15060 agaaagttga ggctgcagtg agctgtgagc atgccactgc actccagcgt gggcaacagc 15120 ccggtggctc acgcctgtaa tcccagcact ttgggacgcc aaggcaggtc gatcacttga 15180 ggtcaggagt tcgagactag cctggccaac atggagaaac cccatctcta ctgaaaatac 15240 aaaaattagc tgggcatggt ggtgcacacc tgtaatccca gctactcggg aggctgagac 15300 aggagaatca cttgaacctg ggaagcggag gttgccgtga gccaagatca tgccactgca 15360 cttcagcctg gacaacacag agagactctg tcccaaaggg aaaaaaaaga aaaagatcca 15420 ggagatccat tcctaggtat atacccaaga gaattgaaaa cataaaaaca tatgttcaca 15480 caaaaacttg tacatgggct catacctgta attgcagcac tctgggaggc caaagcagga 15540 ggatcatttg aggccaggag ttcaagaccg gcctaggcaa catagtgaga ccctgtctct 15600 acaaaatgca tgaatgtttg tagcagcatt cttcataatg ttcctaaagt ggaaacaacc 15660 cagttgtttg tcagctgatg aatgggtaga ttatatgcag agtatccagg ctgggcgtag 15720 tggctcatgc ctgcaatcct agcactttgg gaagctgagg tggacagatc atttgagctc 15780 aggaattcaa gaccagcctg agcaacatag tgagaccttg tctataaaaa atttttaaat 15840 gttaaaaaaa agaatgcaga gtatccatac aacgggatat tattcagcca taaacaggaa 15900 tgaagtactg atacatgcta caacatggat gaaccttgaa aacatgctaa gtgaaataag 15960 ccagacacaa aggtctacac attgcctgac gccatttata tgaaacacct agaataggcc 16020 aatctataga gacataaagt agatgaatgg ttgccaggct ctgggagtta agagagaatg 16080 ggaaatgact gccaacatgt atggggtttc tacttgaggt gatgaagata ttctgaaatt 16140 16200 gctctgttgc caggctggag tgcagtggcg caatctcagc tcactgcaat ctctgcctcc 16260 tgggttcaag caatteteet ceetcageet eetgagtage tgggactaca ggeaggeace 16320 accacgccca gctaattttt tgttagtaga gacagggttt caccatgttg gccaggatgg 16380

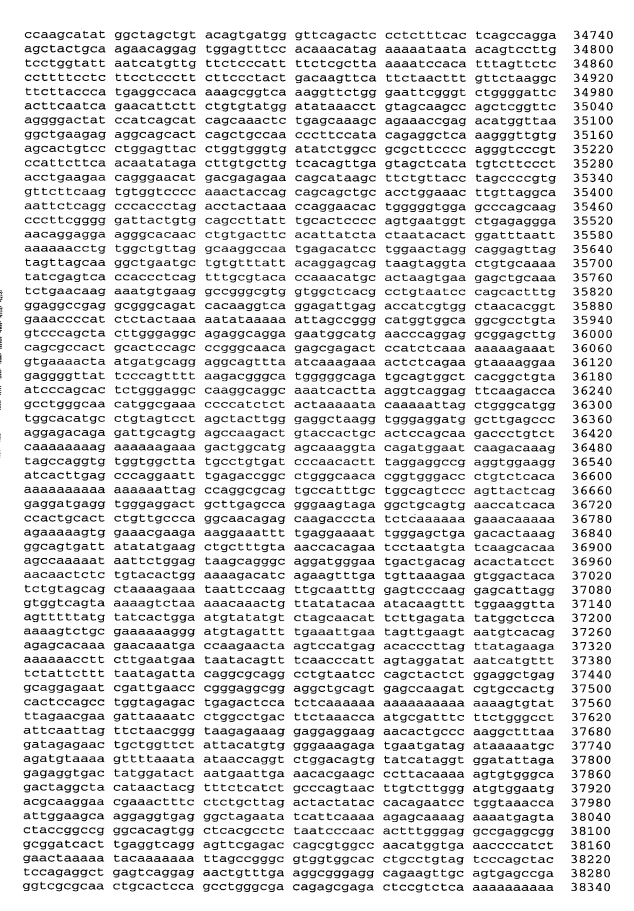
tettgatete etgacetegt gatetgeeet eetceggete eeaaagtget gggattaeag gcataagcca ccatgcccgg cgacaacctt ttgaatatac taaaaaacat tacattttac actttgaagg gtgaatttta tggtaaatta tatctcagta gaaaaaaatc caggaaactg 16560 tgtatagtca gccctccata tttgtgggtt ccacattcat ggattctaag ctaaataata 16620 16680 tttacattat attaggtatt atgagtaatc cagagatgat ttaaagtgta tgtgaagatg 16740 tgcataggtt acatgcaata ctacaccata ttatataagg gacttgagca tctgtggtgt 16800 ctgctgcgag tactagaacc aatccttcat ggacaccaag agataactgt attcaaaacc 16860 aatgaaacca gtgaaagaga agtttcaaaa agattgaaaa cacagcaggg cagtcaagga 16920 aaccagggag aaaggaaaga ctagtggatt tgggtattag aagatgaaag attaaaacaa 16980 atcattccat atcagcatgc agtccataga ctactcctaa aagttcctga gacttcttta 17040 aggaatetet ttggggtaaa aattatttte atgataetae taagatgtat ttgtetttte 17100 cctatgttga cacttgcact gatgttgcaa aatggtggta aaactgctgg cgccttagca 17160 caaatcagga cggtgacacc aaactgtacc agtggtcact gcattcttta ctgccatgca 17220 ctcacaatca aaacagagcc agtttcactt aagaatcgtt gatgaagtgg taaatttttt 17280 ttgttttttt tttttgaggc agggtcttac ccaggctaga gtgcggtggg ggcatcacag 17340 ctcactgccg cctcaacttc ctgggctcag gtgatgctac ctcagcctcc tgagtagctg 17400 17460 tttttagaga tggggtttca ctctgtcgcc caggctaaat attgttaatt gtatcaaatg 17520 tragtecttg aataaatctt tttttttaa ctggtatgca ccaccacac cagctaattt 17580 ttgtattttt agtagagacg gggtttcgcc atgttggcca ggctggtctg gaactcctga 17640 cctaaagtga tctacccgtc ttggcctccc agagtgctgg gaggtgtggg ccaccatgcc 17700 tgatcctgag tacatctttt taaacttgtt tgaagaaatg ggaaatatgc ataaaccgcc 17760 tctgctgcac actggtagag tacggtggtt gtcacaagga aaagcatttg ggcgattatt 17820 caagttgcat attgatttag cagcttcttt tttcaccgac caccattttt acttgaaaga 17880 atgatagaca aactatggtt ttagacttag gcatctggca gacagtctct tgaaactgta 17940 tgaagtgagc ctgtcacttc aaggtaaaca aatgacaata tttgtagcca gtgataaaat ttacactttc aagtaaaaat tagaattttg gaaaacttgt atccactccc atgagcttga ccacttttca atatacag acttttctgc tgaaatcaat ggtgaaattt aaggaatatg 18120 attttttgat atgtattcta atgaaatatg tcagtattta gaagatctgc ctaacaacag 18180 ggaaccagta ttttgcagtg atctatgtgt gatgttacaa agtcatgcat ggtaaaatat 18240 ccattcaaag tgcaagagaa gccaatgggt tttattataa caaaagttcc taactgttaa 18300 gaaactacta cttgtcaagt tttgatgtag cgctaaagaa tatccaaaat tatctgaaaa 18360 tgcagatact ttctctgtct gtgtaaagcc agattttctt tgtatatttt aaccaaacta 18420 acatattaca acagattaaa tgcagaagca gatttgagaa tccagtcatc ttctattaag 18480 tcagacagag gccataaatt tatgaaaatg taaaacagtg gcattcttct cattagatgg 18540 ctttatttct ttgattgttt tgggaaatat agtggtttac atttaaagta tgttatttat 18600 attaatataa tgtgtagtag ttttactgtt aatattttta ctgaattaat catatctttt 18660 acttttttt tagttttatt ttcttccttt ttttttttt tttgatttgg agtctcgctc 18720 tgttgcctag tctggagcac agtggcgtga tctcagctca ctacaacccc cacctcctgg 18780 gttcaagcga ttctcctgcc tcagcctccc aagtagctgg gatcacaggc gcctgccacc 18840 atgtctggct ggtttttgta tttttagtag ggtttcacca tgttggccag gatggtctca 18900 aactcctgac ctcaagtgat ccacccacct cggcctccca aagcattggg attacaggag 18960 tgagccacca cacccagttt ttagtcttat tttctaacac agtagacatt gatatatagt 19020 tcccacatta acaaaagttg tttggggtgc tcaatttatt tatttattta tttatttatt 19080 tatttattta ttttatttta attttctttt tgaggcggag tctcactgtg tcgcccaggc 19140 tggagtgcag tggcacaatc tcggctcact gcaagctctg cctcccaggt tcacaccatt 19200 ctcctgcctc agcctcccga gtagctgggg ctacaggtgc ccgccaccac acccggctaa 19260 ttttttgtat ttttagtaga gacagggttt caccatgtta accaggatgg tctcgatctc 19320 ctgacctcgt gatccgcccg cctcagcctc ccgaagtgct gggattacag gcatgagcca 19380 ccgtgccccg cttatatttt ttttattttt atttatttat ttatttattt ttgagacagg 19440 gtctcaaaaa aaacaacttt gttgcccagg ctggagtgca gtggcatcat cgtagctcat 19500 tgtagcttct gtctccccag actcaggtga tcctcctgcc tcagcctctc aagtagctgg 19560 gactacaggc acgcaccacc caccccaccc aactatttt tttattttt gtagagacag 19620 agtettgeta tgttgeccag getggtetea aacteetggg tteeagtgat teteeegtet 19680 cagcctccca aagcactggg attacaggtg tgagccacca ctcccagcca aatttaccag 19740 acttaatgga aacagtccat ttctgtttct tcagatgaaa cctcacaact ttaggattaa 19800 taagtaatct cacaactatt gtacaggaaa taagaaaacg ttcccgctaa caatgcacgt 19860 tgtgatagat ctggtccctg acacaaacag cacttggaac tgagtgaagt ccagagactg 19920 aataatacag ttctatccac tccctgtgct tgactacaac ccctgaagag ggcttgtaca 19980 aattaaatgt atcccagcag ctgcttgaaa gaccacagca ttggccgggc acggtgactc





ttgagactaa cccgggcaac atggtgaaac cccatctcta caaaaaaaat acaaaaatta 27480 gcatgcacct gtggtcccag catctaaatt ctcatctcag tttagccctc attttgccaa 27540 gaagccttga gcaacgctct tcccattaca ggttttcagc acctccattt gtaggaattt 27600 attaaggett ttaatgatgg gatgaggaga aaggaaaaag gaaagagaac attgaattte 27660 agagcaagga gaagaaatag tagtgatgct agaataaata cttctgcctc tcctaggcct accttctggc tggatactat tacactgcca ccggcaacta cgatatcaag tggacaatgc 27780 cacattgtgt tetgaetttg aagetgattg gtgagtgatg gteaetgeet geetteetta 27840 catgtaggtc cctccccat ctcactaaaa acttcctcgg cacccccct ccgcccccg 27900 ccatacactt ctggctgcac tcagtctaca ggccacatcc tcagtgtcct ctcccaccac 27960 cctacccatc cgttctctct ctgctcaggt ttggctgttg actactttga cggagggaaa 28020 gatcaggtaa gtacccattc atcggcagag aggttcaaga cttaatgaaa gggaagaaaa 28080 aagttgttaa caaaagactg aacccaaatt ccagagcgga gcctctccct cattccccag 28140 cctgtgcaat ctccctttca gatagcactg agcaaggatc aacaaatcta atttgcccag 28200 gatccagctc ttgcacaaag tccagagatc aatgccagca aggcatttgc taaagcagca 28260 acagccagct atgcacacac atacgcattt ccacaagaag caactatttg tcatcccca 28320 aagagaaggc tatttgaaga accccagtca gtggggcaca caggtgggga acactcaaag 28380 tggctcttgt ggggagattc aaggctatcc tgaaccatgc attctcttct tggcatagaa 28440 ttccttgtcc tctgagcaac agaaatatgc catacgtggt gttccttccc tgctggaagt 28500 tgctggtttc tcctacttct atggggcctt cttggtaggg ccccagttct caatgaatca 28560 ctacatgaag ctggtgcagg gagagctgat tgacatacca ggaaagatac caaacaggta 28620 attgcccctc ttggtccaga tgtttgtgta ggtatttcac tcactctgaa gtgactcttc 28680 tgaaagetge atteteeage atgaeeetgg catagagaee tgagteatge aggeeetgga 28740 ctgttgtaac aggcactctg tgccaggagt gggccctttt tagtttaggg ttcttccagt 28800 tatccattct aacactagta caaacataaa aatccacatt tatgccacag gattttgcct gaaccagtca catttctgcc tttaaagcct attttcatgt atatatgaaa tatatttatg attgataggt aggtaggcag gttgataggt aggtaggtag atagaggctg ggcacagtgg tttcacctct ataatcccag cactttggga ggccgaggtg ggaggatcac ttgagcccgt 29040 gagttctaga ccagcctggc aacatagaga gactctgtct ctacaaaaaa atacaaaaat 29100 tatcagacat agtggcatgc atctgtagtc caagctacat aggaggctga agtgggagaa 29160 ttgcttgagt ccaggggagg tgggtcaagg ctgcagtgag ctttgatcac accactgcac 29220 tccattctgg gcaacatagc aaaatcctgt ctcaaaaata tttatcagta ggaaatgcag 29280 gagggcacag tggctcatgc ctgtaatgcc aacgctctgg gaggccaagg caggaggatc 29340 actggaggcc aggagttcaa gaccagcctg ggcaacatag tgagacccca tctctacaaa 29400 aaaaaattat ccaggcaagg tggtacatgc ctatagtccc agctactcag gtggccaagg 29460 caaggggatc gcttgagccc aggagttcaa ggccacagcg agcaatgact atgcctctgt 29520 actctagccg gagtggcaga gcaaggccct gactctagaa aataaaaatt aaaatggtaa 29580 aaaaaaaaaa aaaaaaaag tttaattgcc agaagaattc cttcactgag aacttgtcca 29640 tcctgtgttt cagcatcaat tcaaccaaga aatgaaggag cagattcaaa gtggttattt 29700 ttattatctt acctccactg ggttttcagt cccaatggag attgtgagac ctggcaagac 29760 cttgagatca gtagcatccc tgaggggtaa acacaagact ggtccactgt ctgctgccct 29820 gactttccta caactcttaa gaggtttgca gtccccattc ctcatagcca gccatagaaa 29880 tettteeetg aaacaggaaa caetttggge agcagagett eteateecat teeaggtaga 29940 caaccacacc cctaaacact cctctccata actgaaggtc agagggtgaa gggaatagtc 30000 tctgctctct gtgaccagga acttcactcg ttcctttcca gcatcattcc tgctctcaag 30060 cgcctgagtc tgggcctttt ctacctagtg ggctacacac tgctcagccc ccacatcaca 30120 gaagactatc tcctcactga agactatgac gtgagtgtct actaaagcag cagcagcatg 30180 actgcaccag agctagaaaa tggacaggca aggatcccta cagatagcag agaagtagga 30240 aatatcatct acaagtgcat gttggttttg ctctagatct gtgagttgtc aatgccagcc 30300 gtgctgggac atgttcatca gccagcactg aacaaccttc gcgggcacag ggctgtgcca 30360 ggtgcacatt tagcacccgt tgccttctct aggagccgct cctagcttgc cttatcacat 30420 ccacgtgacc cctcagagca cagcagcttc tgattctcca tcctattttc ttctcttgac 30480 tgatacattt gggcacttct agggaattca gaaaccaagg gaagggggga agtgctggct 30540 tttgctcctg cccagctgaa aggcttgaaa acagttcagt aattctgggc aggtttctct 30600 ccttaaatta aaatccaata tgggccctc tgtacttaac attccaaatg ctcattccaa 30660 acactttgcc aacgaaggca aacagtagag aagttaaata cagtgctgcc cttgaggctc 30720 tccaagggaa aggcgaatga atattctcca ggccctctgc ttattcctct ctgcctattg 30780 tgaaggcaat caggccagac tattgagggc atctggcagc aggactcagg caggtatgaa 30840 gtagccagcc acaagtgtga aaaggaagag tgctgagaga aactgcctag tcatgtgata 30900 tccctaatgc actgtgcttt cttccctcaa gaaccacccc ttctggttcc gctgcatgta 30960 catgctgatc tggggcaagt ttgtgctgta caaatatgtc acctgttggc tggtcacagt 31020

aagtagaaaa gttgaaacaa ggtcctattt agacaagcca tggggggccag tatggggagt ggcaagagcc ctaactgagc tattccctct caggaaggag tatgcatttt gacgggcctg 31140 ggcttcaatg gctttgaaga aaagggcaag gcaaagtggg atgcctgtgc caacatgaag 31200 gtgtggctct ttgaaacaaa cccccgcttc actggcacca ttgcctcatt caacatcaac 31260 accaacgcct gggtggcccg gtgagctgct ggtggggagc ctggaccctg gttccttcct tccactgtct tcccagattg gagggcaggg gtgtaccatg tcacccctat gcgtctttcc 31380 catctgggca gaaccccctg tcgctcacac tgactttgac ccccacctat accccctcc 31440 caaaaaaacc attactgtca tatttgaaaa aaaggcaaga tataaaagtg cgttaagacc 31500 tgggtgttac tccagctctg ccaatggact tatgtcctcc actgccctgt ttatcaacag 31560 ctttacttgt ttgtccccac cactagagtg tgggcagctt gagtagagtg tctggttcac 31620 cactgatete ageateagee teagteactg etgetgaace aagtggeteg tgegeacaeg 31680 gtctccagct ccgccttggg tctgctttcc atctctaaaa gtaatcagtc agcactgcct 31740 cctgtaccct ctgggggcta cacgtgggaa cccaccagca ctccaatcca atcctcaggg 31800 tgaggaccca gaggcaggtg gcgggatgca aggaccagtc agtttgaggg tcgcccacc 31860 caccetttte tecagetaca tetteaaacg acteaagtte ettggaaata aagaactete 31920 teagggtete tegttgetat teetggeeet etggeaegge etgeaeteag gatacetggt 31980 ctgcttccag atggaattcc tcattgttat tgtggaaaga caggtaggcc tccagggtgg 32040 32100 gggtgaaggg gaatataagg gacaagatgc tgatgagctc ctcctccctc cccaggctgc caggeteatt caagagagee ceaceetgag caagetggee gecattactg tectecagee 32160 cttctactat ttggtgcaac agaccatcca ctggctcttc atgggttact ccatgactgc 32220 cttctgcctc ttcacgtggg acaaatggct taaggcaagt gaaggcctgc ttgtgagact 32280 gggagggact cactgcaacc tcaaaggttg caaaggacac tccaggcctg tctaccttag 32340 tggcctctct ctccacaggt gtataaatcc atctatttcc ttggccacat cttcttcctg 32400 agcctactat tcatattgcc ttatattcac aaagcaatgg tgccaaggaa agagaagtta 32460 aagaagatgg aataatccat ttccctggta agttaataca gctaaactaa aactaccacc 32520. aggttacaga atagagcaac agactggaaa aaaacaatag tattagaaat ctggggtgaa 32580 ttccaaggat tagcctggct actaaggaac acagtatggg caatgactac tgtgacttat 32640 tgaggcatgc taggaaacat ctggaagggc tatagaccag gaattacagg agtaactaac 32700 cagcetteca aacteetett gtettgeagg tggeetgtge gggaetggtg cagaaactae 32760 tegteteet ttteacagea eteetttgee ecagageaga gaatggaaaa geeagggagg 32820 tggaagatcg atgetteeag etgtgeetet getgeeagee aagtetteat ttggggeeaa aggggaaact tttttttgga gaaggcgtct tgctttgtca cccacgctgg aatgcagtgg 32940 cgggatctca gctcaccgca acctccacct cctgggttca agtgattttc ctqcctcagc 33000 ctcccaagta gctgggaata caggcacgcc accatgccca gctaattttt gtattttcag 33060 tagaaacggg atttcaccac gttggccagg ctggtctcga actcctgacc gcaagtgatc 33120 caccegeete egeeteecaa agtgetggga ttacaggegt gageeacegt geeeggeeea 33180 aaggggaaac tettgtggga ggagcagagg ggeteacate teeeetetga tteeeecatg 33240 cacattgcct tatctctccc catctagcca ggaatctatt gtgtttttct tctgccaatt 33300 tactatgatt gtgtatgtgc cgctaccacc accccccca tgggggggtg gagaggggtg 33360 caaggeeetg eetgeteeac ttttetace ttggaactgt attagataaa atcaettetg 33420 tttgttcagt ttttcaccac tagcattcct gactgctctc tttcacagtt cttctccatc 33480 atcagggttc tctcctttag cacatgggaa tctgggagct aaagcctgcc ttcaaagcat 33540 ggaaccaaac tgcaaactct gtaacctcct atctgtccct gaagtcccgg ggaacaaaca 33600 gttttacacc actggatact ttaggaaccc caaaacaacc aggtttgcaa gaacagtatt 33660 cataggataa acaaatagca aatgtacagc cttggcttcc ccaaactcca cagtctcagt 33720 gcagaaagat catcttccag cagtcagctc agaccagggt caaaggatgt gacatcaaca 33780 gtttctggtt tcagaacagg ttctactact gtcaaatgac cccccatact tcctcaaagg 33840 ctgtggtaag ttttgcacag gtgagggcag cagaaagggg gtagttactg atggacacca 33900 tettetetgt atactecaea etgacetaag aaaagaaeag ttttgteage eaactetgte 33960 actcagtagc tgtttcagcc cttctttagg gcaggaaaac tatggctgag ctagtatttc 34020 agctgtgctg ttgaatatca aatccctaca aaggatgaag aaggtcctaa ctgtgacttc 34080 caattatggc agcagecete aaaggatgtg eeetggggea gggtgtggaa etgteatgtg 34140 tettetaget eattgtaage attgttaaaa tgeetaetge tetgggaatt etataetaag 34200 ttcagctcta ccaagaattt cagggttgag cccagacctt accttgccat gggcaaaggc 34260 ccctaccaca aaaacaatag gatcactgct gggcaccagc tcacgcacat cactgacaac 34320 cgggatggaa aaagaagtgc caactttcat acatccaact ggaaagtgat ctgatactgg 34380 attettaatt aeetaaagta aaaaagagag aaaagteage eecagaaca tteecagaae 34440 cagcetteaa etaacaggtt teaatacete acetteaaaa gettetgggg gecateaget 34500 gctcgaacac tgagcttgtg taaaagttga actagaaggg ggaaaaaaga gttcagagct 34560 agatggagac cacagtcctt ctgtccagtc atcgaacaag gaaaacccca tggataagat 34620 gagttccctg tgtgctttat atctagactg gactcctgaa atgttaggaa caaacagttg 34680



аааааадааа	gaaaaatgag	tactaccatc	ccaggatgtc	aaatcaacgc	aaadccaacc	38400
	ccttcaaaag					38460
	cattccacgg					38520
	ttgactgtct					38580
	tttcctgccc					38640
	ccaccgcttc					38700
	cggaagttgc					38760
aaatttcctt		gecaaegece	ccaaacaaga	acagegegge	cccaaccac	38771
dddcccccc	C					38771
<210> 1459						
<211> 5905						
<212> DNA						
<213> Homo	sapiens					
	-					
<400> 1459						
gggaaccgcc	caatcaggcg	cgcagttgga	gaggacagga	gaggagggcg	tggcttcctg	60
	ggtctttgtc					120
	ctgcaccttg					180
	tccttgggga					240
	acggggttcg					300
ccgtcctccc	cacggttagc	tccgagtctc	ccgcagcttg	gccctcagtc	ccctgtggct	360
	cgctgggcca					420
gtccctgggc	agcgccctgc	tctgcgccca	cagccatgag	tatttcccag	attgttcagg	480
	gggtcatcag					540
gcccgtgggg	tccccagtct	ctcttgttaa	aaattaacgg	gagtctatgt	taaacgttaa	600
ccagtttatc	tgaacaaaga	gtgattggtg	aaatggaaag	cacccagcca	tgatttctgg	660
	gggcataaag					720
caagaattgg	ttccagttat	atggtagcct	tatttgaact	atccagatgg	aaatgtcctg	780
	cagaggttaa					840
	tgttttatag					900
	tttacctatg					960
ctttaattat	tttaacactc	cagaggagga	ctggttttct	cctgtgtttt	tttaatgtat	1020
	acctctaatc					1080
	cccactttct					1140
	tacaatgctg					1200
	gtttctttct					1260
	ccttttgggt					1320
	ttctatggta					1380
	atttaagcat					1440
	ctttcacttt					1500
ctoctataac	gaggtttaaa tgaatatcac	agactagtaa	ttaataaaga	atagaattt	atttacatta	1560
tgattctgga	ggctgggaag	ccaaaacaac	atgatactog	tatatatta	accigactia	1620 1680
	aacatagaca					1740
	cttgttataa					1800
	cttagagctt					1860
	attttatcct					1920
tagtagatac	tttaatcttt	ttatttgtaa	gatgatatta	agtgtacagt	tactattata	1980
aatttgtagt	tttctgtcca	ttttaagttt	gcttcttttt	tttctaattc	tatettteet	2040
gtggtattgt	tcatttttgt	tgagagaaag	ttatgctttc	ttactcagac	tgaagtgcag	2100
togcatatca	cagctcactg	tagcttcaac	ctcctaaact	caaataatcc	tcccacctta	2160
	tagcttggac					2220
	ctcccaaagt					2280
	ttgtgtatgc					2340
cctagtggtt	atcatgagac	ttaggtaaaa	catcttgtat	tttaatagtc	tagtttaaga	2400
	ttatagtatt					2460
	ttttcatatt					2520
cagaccatgg	ctggagaagg	aaagaaggtg	tgttttgcct	gactcagtga	ctatagagag	2580
	tgcaggcctg					2640
tcacagattg	ttgcagtggc	aggaccaagg	tcaaatgagt	tatagccaag	tctacagtaa	2700

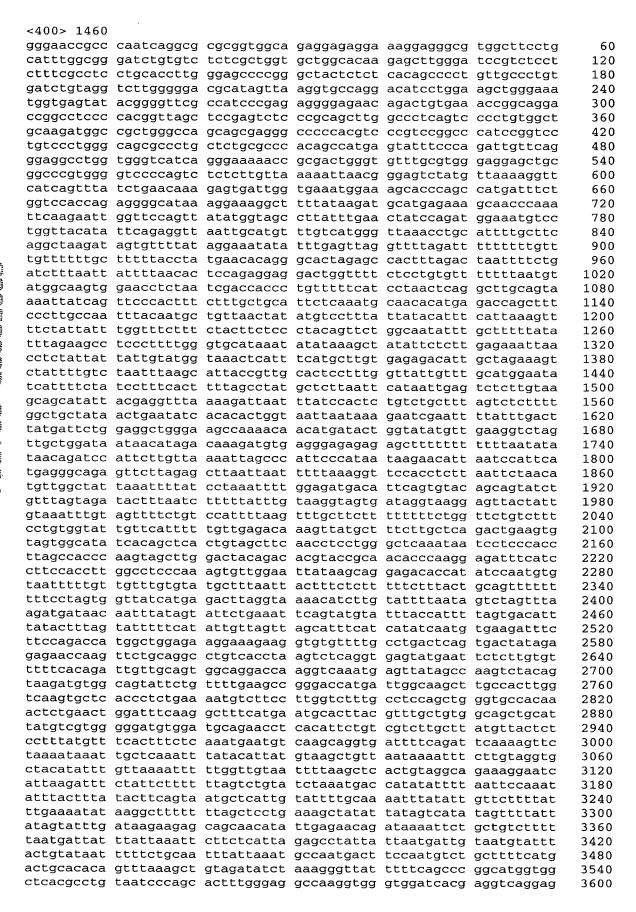
			accatgattg			2760
			gtctttgcct			2820
			cacttatgtt			2880
			attctgtcgt			2940
			gcaggtgatt			3000
			agctgttaat			3060
			taagctcact			3120
			aaatgaccat			3180
tactttatac	ttcagtaatg	ctcattgtat	tttgcaaaat	ttatattgtt	cttttatttg	3240
			gctatattat			3300
			agaacagata			3360
			cctattatta			3420
gtataatttt	tctgcaattt	attaaatgcc	aatgacttcc	aatgtctgct	tttcatgact	3480
			gggttatttt			3540
acgcctgtaa	tcccagcact	ttgggaggcc	aaggtgggtg	gatcacgagg	tcaggagatc	3600
aagaccatcc	tggctaccat	ggtgaaaccc	cgtctctact	aaatatagaa	aaaattagcc	3660
			ctactcgaga			3720
			ccgagatggc			3780
gcgacagggt	gagactctgt	ctcaaaaaaa	aaaaaaaaa	aaaaaagggc	ttatttttca	3840
ttgtatattt	atgttgtatt	caggatttta	tgcatttaat	ctctcttctt	atgttcaatt	3900
			gtatgttttc			3960
			aatgataatt			4020
			ttagccgtgt			4080
			tttcatcttt			4140
			ttgtttttt			4200
			tgtcctcttg			4260
			gtgagccttg			4320
			aatagccttt			4380
ttgggtactc	gtctgaacat	aagtccccat	cttcccagaa	atgtcgtctt	ttgtctgcaa	4440
			gtgtgcctgg			4500
			ctgtagaaag			4560
			gggctcatag			4620
			cttctccct			4680
			tctctttctt			4740
			tgggtatcct			4800
			aatcacttct			4860
			gctgatcata			4920
cccctactgt	gatggccatt	gctgggaagc	agggaaggtt	aagggcccac	tgctgcccaa	4980
ggctagtgca	gaggccctct	gctcctccac	tcatctcctc	aaagaatgat	atcaggtgca	5040
			ggactgcaca			5100
			gatgagtttt			5160
			gaaacaaaca			5220
			ccgtcacagg			5280
			tttaaacatt			5340
			gatctggtgc			5400
			cttaaaggag			5460
			atttttctct			5520
ggttcctggg	atctgataaa	actgatattg	gagacgctgg	agctgatccg	acatagcaat	5580
ggtgttgact	ccctccttat	gtgtggattg	ctcagcgggg	gaacttgact	gtccaacatg	5640
ctgggtgcaa	gaacagcaga	aaggggactt	ttaagatgtg	gcaaacatga	ggcctcttcg	5700
			gtaaggacca			5760
tgggtgatga	tggagccttg	ttccatctaa	caatcctgag	ggctgggctg	gggggcatgg	5820
			gacctccaca			5880
	ctggtcggga			-		5905

<210> 1460

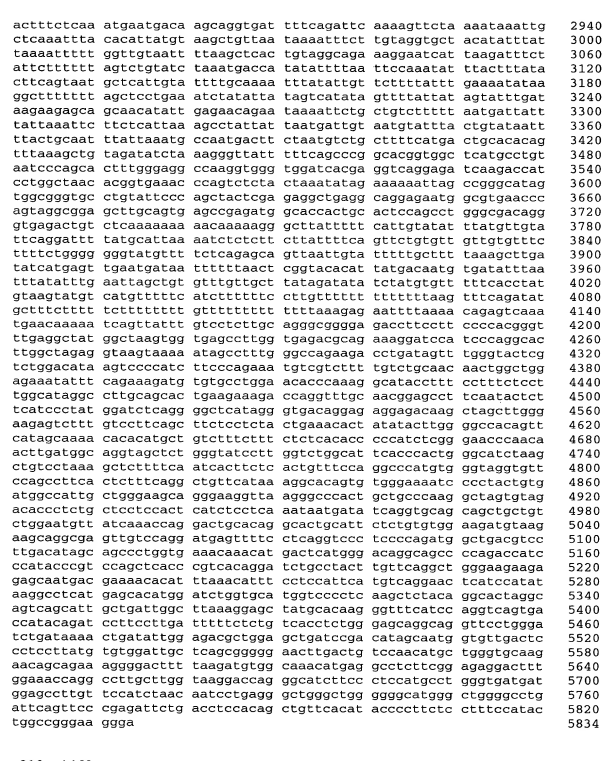
<211> 3891

<212> DNA

<213> Homo sapiens



atcaagacca	tcctggctac	cacggtgaaa	ccccgtctct	actaaatata	gaaaaaatta	3660
gccgggcata	gtggtgggtg	cctgtattcc	cagctactcg	agaggctgag	gcaggagaat	3720
ggcgtgaacc	cagtaggcgg	agcttgcagt	gagccgagat	ggcaccactg	cactccagcc	3780
	ggtgagactg					3840
tttatgttgt	attcaggatt	ttatgcatta	aaatctctct	tcttattttc	a	3891
<210> 1461						
<211> 5834						
<211> 5054 <212> DNA						
<213> Homo	saniens					
1101110	Dapiens					
<400> 1461						
tttggcggga	tctgtgtctc	tcgctggtgc	tggccaggag	cttgggatct	gtctcctctt	60
tegeeteetg	caccttgaga	gccctgggta	ctctgtcaca	gcccctgttg	ccctgcgatc	120
tgtaggtcct	tggggagcat	agttaaggtg	ccaggacatc	ctggaagctg	ggaaatggtg	180
agtatacggg	gttcgccatc	ccgagagggg	agagcagact	gtgaaaccgg	caggaccggc	240
	ttagctccga					300
	ggccagcagc					360
	cctgctctgc					420
	atcagggaaa					480
	agtctctctt			-		540
	caaacagtga					600 660
	ataaaggaaa agttatatgg					720
	ggttaattgc	-	_			720 780
	ttataggaaa			-		840
	ctatgaacac			-		900
	cactccagag		_	-	-	960
	taatcgacca					1020
	tttctttgct					1080
	tgctgttaac					1140
attgggtttc	tttctacttc	tccctacagt	tctggcaata	tttgcttttt	atatttagaa	1200
gcctcccttt	tgggtgcata	aatatataaa	gctatattct	cttgagaaat	taacctctat	1260
	taaactcatt				_	1320
	attaccattt					1380
	tttagcctat					1440
	aaagattaat					1500
	acacactggt					1560
	agccaaaaca					1620 1680
	caaagatgtg taattagccc		_		_	1740
	cttaattaat					1800
	cctaaatttt					1860
	tttttatttg					1920
	ccattttaag					1980
	tgttgagaca					2040
	ctgtagcctt					2100
aagtagcttg	gactgcagac	atgtaccaca	acacccaagg	agatttgatt	cttccacctt	2160
	agtgttggaa					2220
	tgctttaatt					2280
	cttatgtaaa					2340
	tctgaaattc					2400
	tgttagttag					2460
	gaaagaaggt					2520
	gtcacctaag				_	2580
	caggaccaag ttgaagcgag					2640 2700
	tgtcttcctt					2760
	tttcatgaat					2820
	cagaacctcc					2880
			-	-	•	



```
<210> 1462 <211> 5775
```

<212> DNA

<213> Homo sapiens

<400> 1462

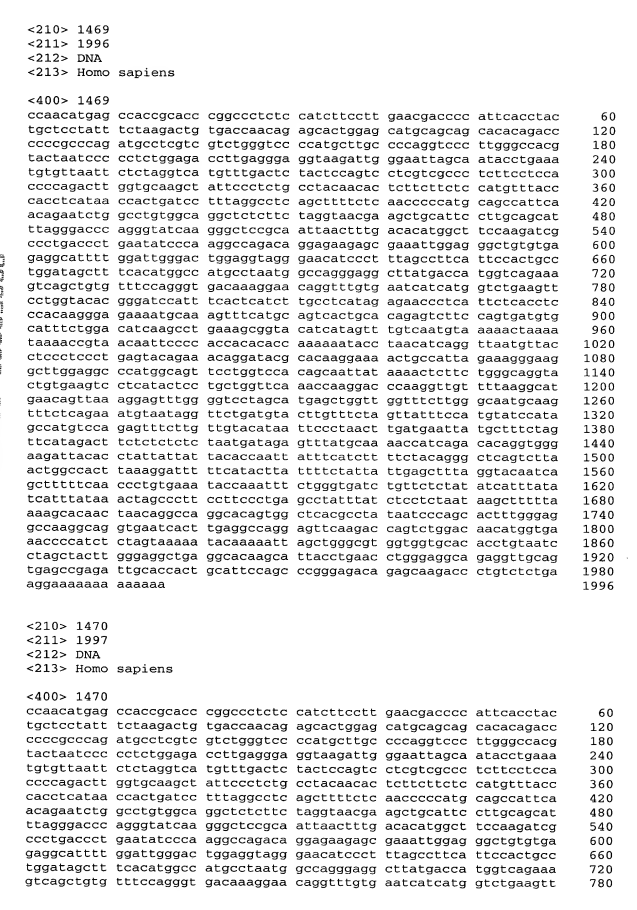
cgggtccgta gtgggctaag ggggagggtt tcaaagggag cgcacttccg ctgccctttc 60 tttcgccagc cttacgggcc cgaaccctcg tgtgaagggt gcagtaccta agccggagcg gggtagaggc gggccggcac ccccttctga cctccagtgc cgccggcctc aagatcagac 180

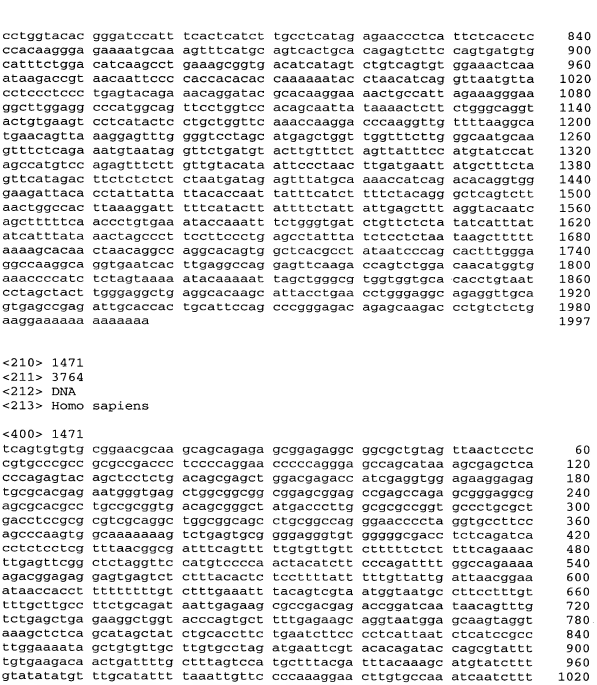
atggcccaga acttgaagga cttggcggga cggctgcccg ccgggccccg gggcatgggc 240 acggccctga agctgttgct gggggccggc gccgtggcct acggtgtgcg cgaatctgtg 300 ttcaccggtg agcaacctcc gcctgctcgc cggacgcttc cagtccctcc cccaaacccc 360 420 gatcaccacc catctcccca cagtggaagg cgggcacaga gccatcttct tcaatcggat 480 cggtggagtg cagcaggaca ctatcctggc cgagggcctt cacttcaggt aatggcgggc 540 agagectget gaccetgace tttcaccett gacgecgace cagcagtgge tatagtegga 600 cgtgcaacag gattcaacgc tgctcttttc ccaccctcct catccctgcc cctaggatag 660 tgggtgctgc gagaacctcc agcagcatac aaactgttgt tttccagagg gacaagagaa 720 tctctccttg tctgtggtcg tggagaggag caggccaaaa aacgcgtggt gaggggaaac 780 cgggcaaggc tagtgaaact gcggcctttt ctttttttt ttttggagag ggagtcttgc 840 tctgtcgccc aggctggagt gcagtggcgc gatctcggct cactgcaacc tccgcctcct 900 gatttcaagc gattctcctg cctcagcctc acgagtagct gggattacag gcgcccgcca 960 ccacgcccgg ctaatttttg tattttagta gagacggggt ttcactatgt agatcaagct 1020 ggtctcgaac tcctgacctc aaatgatccg cccgcctcgg cctcccaaag tgctgggatt 1080 acaggegtga gecacegege ceggeegaaa etgtggeete ttaataceta teeetgteet 1140 ctccaggatc ccttggttcc agtaccccat tatctatgac attcgggcca gacctcgaaa 1200 aatctcctcc cctacaggct ccaaaggtag gtctgagcac ttggtaatca catggcaggt 1260 gggatgatca aggtagctgg caagaaaccc caggggaata tggtagtgtc aggcctttag 1320 gcctctttcc acatctgcaa gagctgtaac aaaaatacct gcctcctggg gtcaaagcag 1380 caaattetga acacactgtg tttgcgtgct ttttactgtc tcctccctga cgtgtattca 1440 ataagagtat tgtttgtccc tcgtcttgtt cactgcctag atcaaagctt tgttttaaag 1500 cettttttt ctaactgett gaettaetat atetacagtt acatecaeta gtacaetetg 1560 ttctggagaa gtttgtccct aagcttgact agttcacctg ttctctcctt ctagaccata 1620 cataaaagcc gtgcctttga gttccccaga cctcttcctc ctccccaccc acgcacacat 1680 atacaccctg ggtcaggtag ctcacctgta acctgtaatg tacttctttg tgctatacct 1740 agtgcaggtc gcttattcat ttactagact gggccctggg aataaaagat tcattaaaca 1800 caattettgt cccccaagte ettacaggag acatgattac ggtacagcac gaaagcgccc 1860 acgttagagg ttgcacagag tacagagggg gaaagagtag tcagctctgc tggtgacggg 1920 gtttgcagtt caaggcttca cagtgggtga gggtgcattt cagctgtgct gcgtcttgtc 1980 ttccttgtca gcctgattaa ctctcctccc cccagggtag tgccaggctg tacaccattg 2040 cacagggcat acagggagga acatgaagga gaaaatgctt gggaaagggt gtttggcctt 2100 gaccagecae tgetgacete aateteagae etacagatgg tgaatatete eetgegagtg 2160 ttgtctcgac ccaatgctca ggagcttcct agcatgtacc agcgcctagg gctggactac 2220 gaggaacgag tgttgccgtc cattgtcaac gaggtgctca agagtgtggt ggccaagttc 2280 aatgeeteae agetgateae eeagegggee eaggtetgae teecaccace atetgegtgg 2340 tgtcagcctt tccttcctag gcccagagta ttgggaatta ggaaaggcag cttattagaa 2400 aagcattgtc accctagtgc catttccacc taaaagctgt gctaattgcc actgtgaaat 2460 aaggagagcc agcattagaa ctcgatagca ctcggtgtta ggaagcacag aggaaaatgg 2520 ccaagtettg getttteetg caeetetteg ageagagagg ettatgttae aggtttgeet 2580 gacaggaagc taaggcagtg catgttgtat tgagagtgaa gggttagggg tcgcaacctt 2640 cettteaget ecceagtece etcaaaceae eccteette ecctetteae ecctgeeete 2700 aggtatecet gttgatecge egggagetga eagagagge eaaggaette ageeteatee 2760 tggatgatgt ggccatcaca gagctgagct ttagccgaga gtacacagct gctgtagaag 2820 ccaaacaagt gggtgagtcg caagagccgt ggggtgaggg cttctgagat gcaggaggag 2880 gaaagactcc atgggtgggg ctcctgaccc aggacagggt ctccctgact ctctcccacc 2940 acagcccagc aggaggccca gcgggcccaa ttcttggtag aaaaagcaaa gcaggaacag 3000 cggcagaaaa ttgtgcaggc cgagggtgag gccgaggctg ccaagatgat atccttctgc 3060 tggagagatc tcagcccagc ccctagggca cctgagttcc ccattctcct tcatgggcag 3120 gctgatgaga ctaaggcgaa tgcgactccg tgctctctgg cccttggctc cttqttqqqq 3180 gtggggacta cagatgagat ctgaaatctt agtggtagta cctgagccat gactccccac 3240 tgtaaggcca gatcaatagc attggtggcc ttgccttcat ttctggtgct gcccctagtt 3300 cctggcagca gcctgcaggg aggcccacag gtggggtcca cggtagggct gggcacaagc 3360 cacctgagcg caaccttgga tctgacagcc cagaggagga ctggagcaag ggagtgtggt 3420 aaggacaggg ccagggattg agacctgccc ttgcgtgtac cttaaccctc ctcaccttgg 3480 agaagcactg agcaagaacc ctggctacat caaacttcgc aagattcgag cagcccagaa 3540 tatctccaag acggtgagtg tgtcagccca gcgtctctga tggggctgcc ttgagaaagt 3600 gctttcagtt aaggcacatt gaggtgaggg aattcgaacc ttgcttgttc cggtttctac 3660 tcagattggc ttctctggcc ggcgcggtgg ctcacgcatg taatccccgc actttgggag 3720 gccaaggtgg gtggatcacc tgaggtcagg agttcgagac cagcctggcc aacatggtga 3780 aaccccatct ctactaaaaa tacaaaagat aatgagcccg ctgtggtggc gtttagctat 3840

<213> Homo sapiens

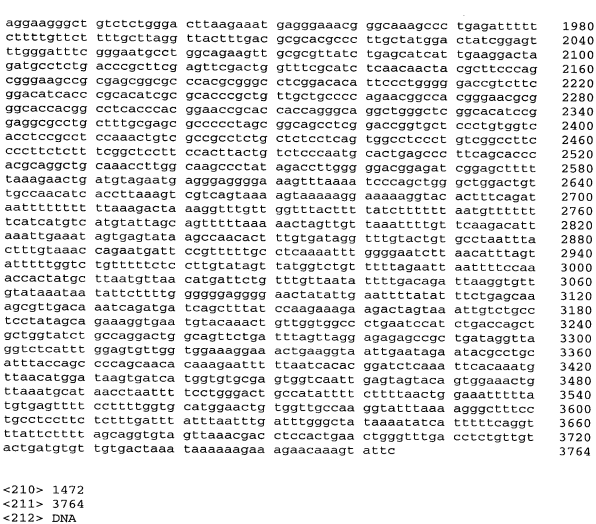
attcccagct	acgcaggagg	ctgaggcagg	agaatcactt	gaacccagga	ggcggaagtt	3900
gcagtgagct	gagatcatgc	cactgcactc	cagcctgagc	aacagagcaa	gactccgtct	3960
caaaaataaa	taaataaaaa	attggcttct	ccgatactcc	tcctgtcaag	aatgattcct	4020
ctgggttccc	tgaccttttg	ttctaatcat	agctgctgct	cagcgctctg	gatccctaag	4080
tgcgagcaga	aaccatgtgt	tactcattgc	tgcacccctg	ccctaatctg	catgtgttcc	4140
atgttaagta	gctgctgaat	tgcaggggtc	ggaattgagg	tctttgctta	atgcaagcat	4200
ctgtcttatt	tcctgccctg	tagatcgcca	catcacagaa	tcgtatctat	ctcacagctg	4260
acaaccttgt	gctgaaccta	caggatgaaa	gtttcaccag	gtgagagatg	tggccacact	4320
grggggtatc	accaagaacg	tgggacctga	gtctggttgt	ttgggctctg	gagcctgcta	4380
cagctattca	tatggctcag	agacattgaa	ccaaaattag	aaaagggggt	ggttgacagt	4440
cccatcttg	catctcatag	gattgatttt	atgagatcaa	ataggattat	tcacataaaa	4500
tattoatasa	ciacaaagtt	tteatetaae	caaaaagtga	tgaaagatga	tactcagttt	4560
gaaataggag	tagagataa	actectetgg	tgaatggagg	gatgttagga	aaggagatga	4620
tcaaccetat	ttatettta	tattagge	ccccccat	gagcctgaga	tteetggetg	4680
aagctgtgaa	ttaacatata	catttatat	atatattat	tcaaagctga	gtggggcctg	4740
accacaggg	aaggtaaggt	attattactt	ctetytttet	tgttcatctg ctgcaggcca	gegatetgge	4800
tacccacatc	ctaccctacc	ccctttccca	cctccccc	gacaaaccct	cetteteeag	4860
aggaggatca	tagagggaat	aacctagagt	atactacata	tcacatttat	caaccagggt	4920 4980
aatotcatta	tctatcttt	ttttcctaca	gtcctgcct	catcaagggt	greecetaat	5040
cctagtcacc	aagaactcca	cccccagagg	aagtggatct	gcttctccag	tttttaagaa	5100
gccagccagg	ggtccagcac	agccctaccc	cacccaata	tcatgcgatg	atccccaca	5160
ccggttccct	gaacccctct	tggattaagg	aagactgaag	actagcccct	tttctgggga	5220
attactttcc	tcctccctgt	gttaactggg	actattagaa	acagtgcgtg	atttctcagt	5280
gatttcctac	agtgttgttc	cctccctcaa	ggctgggagg	agataaacac	caacccagga	5340
attctcaata	aatttttatt	acttaacctg	aagtcaaggc	ttcacgtgtt	catgaactgg	5400
gtaactggca	gcaagcatgc	gcacgttcac	atgtgcgctc	ctgggtctgt	ctttgtgtgt	5460
gccagcaggg	ggcgcaaaag	aatctggctg	gggcggctaa	ggggaagcaa	ggcctgggct	5520
ccgaaacagg	acccaagctg	ggaaggctgg	ccctgagttc	tcgaggccca	gctgtgctct	5580
tcacacaccc	tccatttctc	ccacatcacc	catttttta	aggctggaca	gccatggctt	5640
tgctgagcca	gattaaaaat	ctgatgaccc	caacaggagc	tgcttccttg	gcagcagggt	5700
		ctgcctgtgc	ctgttgaggc	acttctgtgc	ccagaagccc	5760
agtggatcgc	gtggc					5775
<210> 1463						
<211> 738						
<211> /38 <212> DNA						
<213> Homo	ganieng					
12137 1101110	Sapiens					
<400> 1463						
	agatecteca	ctcaactcag	gacgttgagg	ctgcattgag	ccaagatcat	60
acctctacac	tccagcatgg	qcaaaaqaqc	aagattctgt	ctcaaaaata	aataaataaa	120
ttttgtttt	aattagccag	gcatgatggc	atgcacctgt	agtcccagct	attcaggaga	180
ccaaggtggg	aggatcattt	gagcccagga	atttgagact	gcagtgaact	atgatgatgc	240
cactgcattc	caacctagat	gacagaagga	gacctcatct	ctaaaaataa	atatatat	300
tttttccaac	cactttttat	ctatacccca	atgtcttaca	ttccataaaa	catcatgttt	360
tgaattccag	tataacttta	tcgttaaaca	tgtttctttg	cagaagcatg	tataagttag	420
ggtccacaag	attatttgca	taagctaatt	tacaaaaaaa	attatataat	cactgacatg	480
aaagcatgtc	tgggcagcca	tgggagctca	tatgaggcgt	ccagttcagt	cgccttttaa	540
aaatgatatt	tgcattagct	gggcatggta	gcatgtgtct	gtagtcccag	ctactcaggg	600
gactgaagtg	agaggatgca	ccagagcccc	agaagtcaag	gctgcagtga	gccatgatca	660
		caacaggagt	gaggccttgt	ctcagtcagt	caatcaatca	720
atcaataatg	gtatttgg					738
<210> 1464						
<211> 1464 <211> 541						
<211> 541 <212> DNA						
-010- **						

tctatttaa gtaccactgt cagctattct tgtgttgttc gaataataat ttcaaattcc gtgttccatg	ttttattta gtttaggggt ggtttactgc tcctgatgct ttcctgatgt aggcggtgtt aaccatgtcc gtgtatgtgt	ccatgtgcag acagatcatc ctccttcccc gtccatgtgt tggttttctg ctgcaaggga accacatttc	actatgcagg tcatcaccca tcccccatgc tctcattgat ttcctgcatt catcatctca ctttatccag	ataaagttta tctcttacat ggtaccaagc catgaaacag ctgcttctgc agtttgctgg ttatatttta tgtatcattg atgagcattt	acataaatgc ccagcatccg gtgtccagtg taataagtta gagtaatggc tggcttcata atgggcatgt	60 120 180 240 300 360 420 480 540
<210> 1465 <211> 105 <212> DNA <213> Homo <400> 1465 ggaggctaag	-	cacttgaacc	tgggtggcag	atgttgcagt	gagccgagat	60
<210> 1466 <211> 105 <212> DNA <213> Homo	cactecagee	tgggtgacag	agcaagactc	catct		105
<400> 1466 ggagactaag ccttccactg <210> 1467	gcaggagaat cactccagcc	cacttgaacc tgggtgacag	tgggtggcag agcatgactc	atgttgcagt catct	gagccgagat	60 105
<211> 564 <212> DNA <213> Homo <400> 1467	-					
tgtgataaag caggtctctt cccaggtacc atgccatgaa tgatctgctt cattagtttg ctcattacat cagtgtatca	tttattttc acatacataa aagcccagca acaggtgtcc ctgctaataa ctgggagtaa tttatggctt	aacttttatt atgcgtacca tccgcagcta agtgtgtgtt gttagaataa tggcttcaaa catagtgttc tgtagattga	ttaagtttag ctgtggttta ttcttcctga gttcttcctg taataggcgg ttccaagcgc catggtgtat	tttaagttca gggtccatgt ctgcacagat tgctctcctt atgtgtccat tgtttggttt atgcctgcaa ggtaccacat ttgctattgt	gcagagtatg catctcatca cccctcccc gtgttctcat tctgttcctg gggacatcat ttcctttatc	60 120 180 240 300 360 420 480 540 564
<210> 1468 <211> 105 <212> DNA <213> Homo	sapiens					
<400> 1468 ggagactaag ccttccactg	gcaggagaat cactccagcc	cacttgaacc tgggtgacag	tgggtggcag agcatgactc	atgttgcagt catct	gagccgagat	60 105





tgccattctc atctttaggg atctgctaag ctagaaaaag ccgagatcct gcagatgacc 1080 gtggatcacc tgaaaatgct gcatacggca ggagggaaag gtacatctcc tagacctagt 1140 gggggctctg aatggttggc aaagagtgag cagcggctga aggccaggat tggtgcagta 1200 gctgcctgat ttttctttgg gggtggggag agaacggtgt gtggtgtgtg cagttccctg 1260 tcagtacatt ttcgaatgca catagaatct tctccagtga attcaccacc ccagctctct 1320 gcggattgag ctagtgcatc ttttggaaaa atacctatta tttgtgaggt cttcaaaagt 1380 tgtgacagcc ctgattcaga tcaggtagct ttcacatttg tccattgcta ttttgagaaa 1440 aagcatttaa aaacaatatg tggtcttatt tttggtatac gggattttaa aaaaaaggtg 1500 ctgccacatg cctcttgagg aaagaaatgt attctggtta agtaaaggaa acctaacggg 1560 agaccaaggt ctgtgtgtat gtctctccag caggaaaatg ctttactgag gtccaagtgc 1620 ctaaaagctc cgcgatgata acttacatct gtgtgtctaa tgaatttcac tgctctgtgg 1680 tttctctgcc cttgatgtat tttttgttgt tgttgaggga aaacattaaa ggaatgaaca 1740 tagtttcatc tgctggtagg gtataattcc aatttctgct ctgcagcttc taattgggct 1800 ttgaacttgc attagcaaac acattctgct tatgttgatt aatgcaaaga tttttgttga 1860 ttccaaagac tttcggaaga acccctgact gttgtgtttt aagggatgca ggtatctgcc 1920



<213> Homo sapiens <400> 1472 tcagtgtgtg cggaacgcaa gcagccgaga gcggagaggc gccgctgtag ttaactcctc 60 cctgcccgcc gcgccgaccc tccccaggaa cccccaggga gccagcatga agcgagctca 120 ccccgagtac agctcctcgg acagcgagct ggacgagacc atcgaggtgg agaaggagag 180 240 agcgcaggcc tgccgcggtg acagcgggct aggacccttg gcgcgccggt gccctgcgct 300 gacctccgcg cgtcgcaggc tggcggcagc ctgcggccag ggaaccccta ggtgccttcc 360 agcccaagtg gcaaaaaaag tctgagtgcg gggagggtgt gggggggacc tctcagatca 420 cctctcctcg tttaacggcg atttcagttt ttgtttgttc tttttctctt ttcagaaact 480 tgagttcggc tctaggttcc atgtccccaa ctacatcttc ccagattttg gccagaaaaa 540 gacggagagg agtgagtctc tttacactct ccttttattt ttgttattga ttaacggaaa 600 taaccacctt tttttttgtc tttgaaattt acagtcgtaa tggtaatgcc ttcctttgtt 660 ttgcttgcct tctgcagata attgagaagc gccgacgaga ccggatcaat aacagtttgt 720 ctgagctgag aaggctggta cccagtgctt ttgagaagca ggtaatggag caagtaggta 780 aageteteag catagetate tgeacettet gaatetteee eteattaate teateegeet 840 tggaaaatag ctgtgttgct tgtgcctaga tgaattcgta cacagatacc agcgtatttt 900 gtgaagacaa ctgattttgc tttagtccat gctttacgat ttacaaagca tgtatctttg 960 tatatatgtt tgcatatttt aaattgttcc ccaaaggaac ttgtgccaaa tcaatctttt 1020 gccattctca tctttaggga tctgctaagc tagaaaaagc cgagatcctg cagatgaccg 1080 tggatcacct gaaaatgctg catacggcag gagggaaagg tacatctcct agacctagtt 1140 ggggctctga atggttggca aagagtgagc agcggctgaa ggccaggatt ggtgcagtag 1200 ctgcctgatt tttctttggg ggtggggaga gaacggtgtg tggtgtgtgc agttccctgt 1260 cagtacattt tcgaatgcac atagaatctt ctccagtgaa ttcaccaccc cagctctctg 1320

cggattgagc	tagtgcatct	tttggaaaaa	tacctattat	ttgtgaggtc	ttcaaaagtt	1380
	tgattcagat					1440
	aacaatatgt					1500
	ctcttgagga					1560
gaccaaggtc	tgtgtgtatg	tctctccagc	aggaaaatgc	tttactgagg	tccaagtgcc	1620
taaaagctcc	gcgatgataa	cttacatctg	tgtgtctaat	gaatttcact	gctctgtggt	1680
ttctctgccc	ttgatgtatt	tttttgttgt	tgttgaggga	aaacattaaa	ggaatgaaca	1740
	tgctggtagg					1800
	attagcaaac					1860
ttccaaagac	tttcggaaga	acccctgact	gttgtgtttt	aagggatgca	ggtatctgcc	1920
aggaagggct	gtctctggga	cttaagaaat	gagggaaacg	ggcaaagccc	tgagatttt	1980
	tttgcttagg					2040
	gggaatgcct					2100
	acccgcttcg					2160
	cgagcggcgc					2220
	cgcacatcgc					2280
	cctcacccac					2340
	ctttgcgagc					2400
	ccaaactgtc					2460
	tcggctcctt					2520
	caaaccttgg					2580
	atgtagaatg					2640
	<pre>accttaaagt</pre>					2700
	ttaaagacta					2760
	atgtattagc					2820
aaattgaaat	agtgagtata	agccaacact	ttgtgatagg	tttgtactgt	gcctaattta	2880
	cagaatgatt					2940
atttttggtc	tgtttttctc	cttgtatagt	tatggtctgt	ttttagaatt	aattttccaa	3000
accactatgc	ttaatgttaa	catgattctg	tttgttaata	ttttgacaga	ttaaggtgtt	3060
gtataaataa	tattcttttg	gggggagggg	aactatattg	aattttatat	ttctgagcaa	3120
agcgttgaca	aatcagatga	tcagctttat	ccaagaaaga	agactagtaa	attgtctgcc	3180
tcctatagca	gaaaggtgaa	tgtacaaact	gttggtggcc	ctgaatccat	ctgaccagct	3240
	gccaggactg					3300
	ggagtgttgg					3360
	cccagcaaca					3420
ttaacatgga	taagtgatca	tggtgtgcga	gtggtcaatt	gagtagtaca	gtggaacctg	3480
	aacctaattt					3540
	ccttttggtg					3600
	tctttgattt					3660
ttattcttt	agcaggtgta	gttaaacgac	ctccactgaa	ctgggtttga	cctctgttgt	3720
actgatgtgt	tgtgactaaa	taaaaaagaa	agaacaaagt	attc		3764
040 4400						
<210> 1473						
<211> 423						
<212> DNA						
<213> Homo	sapiens					
-400- 1472						
<400> 1473						
attitagcaa	ccgcgatttc	caatgacatt	acagcattac	tgaacagcat	tgtacttcga	60
antttanta	ctgttacata	ggtttagatg	gctgctaatg	tggtaagaag	tgaagcctct	120
tatastast	ctctgctgaa	agagetgtgg	aactgtaaaa	catgtagcat	gttccacttg	180
	gatcgctata					240
	atggaaatat					300
gayyatyyty	caggtggagt	gryayettee	Laggaagcag	yatggagtat	gactatgtac	360
	tagaaaaatt	aattcaggaa	aactcccatt	cctattctgt	tyatgcaatt	420
agg						423

<210> 1474 <211> 423

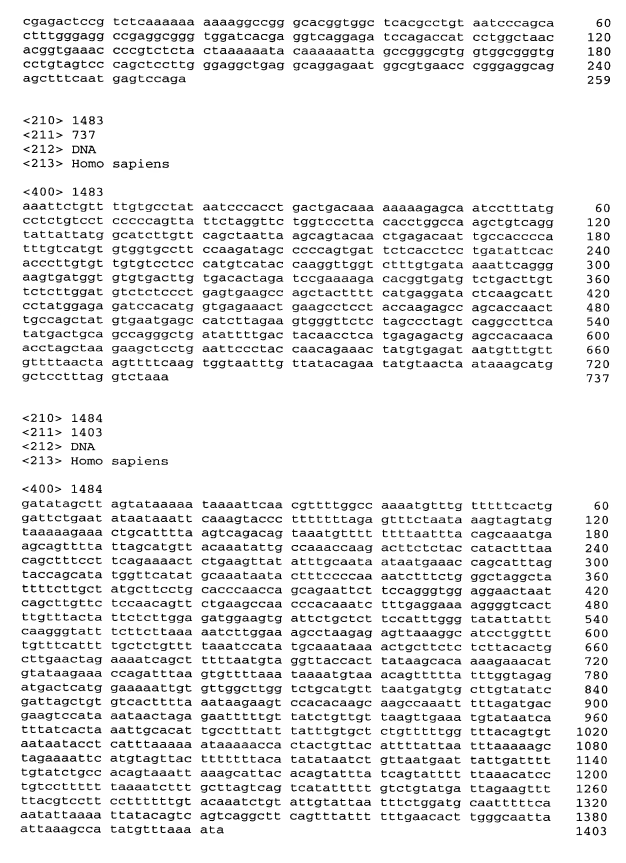
<212> DNA <213> Homo	sapiens					
ctatctctta catttgctgg tctcatcagt atacttttcc gaggatggtg	ctgttacata ctctgctgaa gatcgctata atggaaatat caggtggagt	ggtttagatg agagctgtgg tctggttagc tctggtttct gtgagcttcc	gctgctaatg aactgtaaaa gggaggcgtg tttcaagccc taggaagcag	tgaacagcat tggtaagaag catgtagcat gcagttcatt tttcaaggtg gatggagtat tctattctgt	tgaagcctct gttccacttg tccagattac aaaagtatct gactatgtac	60 120 180 240 300 360 420 423
<210> 1475 <211> 206 <212> DNA <213> Homo	sapiens					
tggtggcgcg cccgggaggc	cgtctgtaat	cccagcttct gtgagccgag	ggggaggccg	caaaaacaat aggcaggaga tgcactccag	attgcttcaa	60 120 180 206
<210> 1476 <211> 1463 <212> DNA <213> Homo	sapiens					
<400> 1476						
gtcatgccta	acagtctggg	gagagtctct	tggggcatga	gatatctccc	cacgagaaca	60
ctttgtgacc	acattgatca	cagactttgt	cggggagtgg	cccaccccgc	ctcagatcac	120
agctaccatg	aatcattgcc	actcgggccc	gctgccaaaa	catctcgtgt	tgggctagac	180
cagtcgctca	tttatcactt	caagagatac	ttattgtgtg	cctactctgt	gccagacact	240
ggattagaca	gtggagaaca	agacacataa	gacagctaca	aaacccctgt	tctagtggag	300
				gagccaagtc		360
ctattattat	taagtaaaat	caagataagg	gggaggaagg	acaaatctcc	tctacagaag	420
aatgccaaat	aatttatgga	gatacgcgaa	gacgtttcag	aacctaatgt	cccattctct	480
				ggtatggaag		540
				gccaagtatt		600
cttcccctct	ataayttata	tagtagtat	gtgccctgat	aggatgtgat	gagaagggta	660
attocacaaa	cccagagtga	gggagtgtga	agaataggta	agtctaaata accagtactc	gcagaaagac	720
				tccagaggaa		780 840
				attgggaaaa		900
tctqcccaaa	gtgtagagtt	tagtttagtt	aataacaatt	tttaaagagg	tattaaaaaa	960
aaaaaaaaa	aggcaggtga	aggccggtgt	ggtggctcac	gcctataatc	ccagcacttt	1020
gggaggccaa	ggtgggagga	tcatttgagc	tcagaagttt	gagaccagcc	tgggcaacat	1080
agtgagaccc	catctctaca	aatactaaaa	aattagccgg	gtgtgctggc	atgtacctgt	1140
gttcctagct	actcgggagc	ccaggtggtc	aaggctacag	tgagccatga	tcacaccact	1200
gcactctagg	ctgggtgtca	gagcaagacc	ctgtctcaaa	aaagaaaaaa	aaaaaaaaa	1260
caggtgaaga	gggcgtccag	gaagatgtct	ccgtggaggc	gacatgtgaa	ctgagccttg	1320
aatgatgcac	cccagtcaca	cctggctagg	agagacctgg	tgtgagagcc	ttccaggcag	1380
	tgtgtaaaga tcccagcact		gaaacaagct	tgggccaggc	gcggtagctc	1440 1463
<210> 1477						

<210> 1477 <211> 1439

```
<212> DNA
<213> Homo sapiens
<400> 1477
aaacccctgt tttagtgaag gaggccagcc ggtaaagaac caggccaata gagaatgtaa
                                                                       60
gagcaaagtc ccaagaatgc ttttatattt aggaaaatcc agataggcgg aggaaagcca
                                                                      120
aatctcctta ccagaagaat gcaaaataat ttatggagat acgcgaagac gtttcagaac
                                                                      180
ctaatgtccc attctctaag tgtggcctgt gtttactgac tttcttccac agagtatggt
                                                                      240
atggaaggag gaggaaaagt gacttcacag tggcgaaagc tgatgaacat tagcttggcc
                                                                      300
aagtattgga gattaacatc aacagttata agtcatattg atagtatgtg ccctgatagg
                                                                      360
atgtgatgag aagggtactt cccctctgtg gtcctcctcc tcaaaacctg taaccccagt
                                                                      420
ctaaatagca gaaagacatt gcacaaaccc agagtgaggg actctcaaga atgcctgacc
                                                                      480
agtactcctc aaaatgtcca ggtcatcaca agcaaggaca gtctgagaaa cgtcacatcc
                                                                      540
agaggaacct aagaatgagg actcaatgta aaagggatcc tggaacaaaa aaaagacatt
                                                                      600
gggaaaaact aatgaaatct gcccaaagtg tagagtttag tttagttaaa taacaatttt
                                                                      660
taaagaggta ttaaaaaaaa aaaaaaaaag gcaggtgaag gccggtgtgg tggctcacgc
                                                                      720
ctataattcc agcactttgg gaaggccaag gtgggcagat cacttgatct cagtagttcg
                                                                      780
agaccaacct gggcaacata gtgagacccc atctctacaa atactaaaaa attagccggg
                                                                      840
tgtgctggca tgtacctgtg ttcctagcta ctcgggagcc caggtggtca aggctacagt
                                                                      900
gagccatgat cacaccactg cactctaggc tgggtgtcag agcaagaccc tgtctcaaaa
                                                                      960
aagaaaaaaa aaaaaaaaac aggtgaagag ggcgtccagg aagatgtctc cgtggaggcg
                                                                     1020
acatgtgaac tgagcettga atgatgcace ceagteacae etggetagga gagacetggt
                                                                     1080
gtgagageet teeaggeaga ggaaattaet gtgtaaagat eettggatag aaacaagett
                                                                     1140
gggccaggcg cggtagctca cgcctgtaat cccagcactt tgggaggccg agacaggcag
                                                                     1200
atcatgaggt caggagatgg agaccatcct ggccaacacg gtgaaaccct gtctgtaata
                                                                     1260
aaaatacaaa agattagctg ggtgtggtgg cgggtgcctg tagtcccagc tactcaggag
                                                                     1320
gctgaggcag gagaatggtg tgaacctggg aggcggagct tgcagtgagc cqaqatcatq
                                                                     1380
ctactgcact ccagcctggg cgacagagcg agactccatc tcaaaaaaaaa aaaaaaaaa
                                                                     1439
<210> 1478
<211> 205
<212> DNA
<213> Homo sapiens
<400> 1478
aacacggtga aaccctgtct gtaataaaaa tacaaaagat tagctgggtg tggtggcggg
                                                                       60
tgcctgtagt cccagctact caggaggctg aggcaggaga atggtgtgaa cctgggaggc
                                                                      120
ggagcttgca gtgagccgag atcatgctac tgcactccag cctgggcgac agagcgagac
                                                                      180
tccatctcaa aaaaaaaaaa aaaaa
                                                                      205
<210> 1479
<211> 509
<212> DNA
<213> Homo sapiens
<400> 1479
ctttttttt tttgaaacag agtctcactc tgtcacccag gctggagtgc agtggcccaa
                                                                       60
tettggetca etgeaacece cacecetgg gtteaagega tteteatgee teageeteee
                                                                      120
cagtagttgg gattacaggc gcccgccacc acacccagct aatgtttgtg ataggtttca
                                                                      180
ccatgttggc caggctgatc tcaaactctt gacctcaagg gatcctcttg cctcagcctc
                                                                      240
ccaaaatgct aggattacag gcatgagcct ccacgcccag cccacattcc agctcttggc
                                                                      300
catatetgtg tactgtttgc tetgetgttt actggatage tttetttgaa ttgacteact
                                                                      360
tgtttttttc ccaaaattta gccttattct aagcactaat atccacagaa ggctttctgt
                                                                      420
gcagctagaa ttttcttcca atgcacaatg aaataagtac aaaactatgc aaacaaagca
                                                                      480
tttgtccaca caccacttag aaagcactg
                                                                      509
<210> 1480
<211> 1625
```

1212

```
<212> DNA
<213> Homo sapiens
<400> 1480
gaagetetet gggtagtgtg ageagttete aacgtgcace ttggaaageg ceegttttga
                                                                       60
ggtttagctg tggccaagat agatgacttc attttgttgc tttttgttct taacatgggg
                                                                      120
agatatttag aaaacatgtt tggctcttgc tggggaagca gtgctgttcc gtacagtgtt
                                                                      180
ttacaagccg tgtttcctta ggattgaaag aaggtggcaa gaggaagaag cagaagcaga
                                                                      240
gagaggagtc gaagaagaag aagtcgacca aaggcaatca ctagaccgga cttgaggcac
                                                                      300
gcggtgcacc cccagacgct ggcgctccac cgtgctcggc atgcggtcgt gcacacgcgc
                                                                      360
taggtagcag cgtcggtcag gactgtctcg aggccacact cgctcggcag gattatgcga
                                                                      420
tcacggatca gtcagagcag ggtcaggaga cggggctgac ggcacgggtg gcggggacag
                                                                      480
acgtttggga cttggccgcg actctctgct tctctccagc tctcaatctg ctgcattttc
                                                                      540
ctctagtgct tccggatcct cttcattctt ttcggctact caaccactcc gcatgctgct
                                                                      600
ggaatatttc tggctttaga agtacaggag ggcgcagatg gctaactgag taacattcat
                                                                      660
gaaatgaggc tttctgtggc ggcgtagtgt ttggaattag aaggtaattc agtagagtgt
                                                                      720
aacttagaga atattgcaag tgacacattg aatcctgccc gtcagggcac cttttcctca
                                                                      780
gagcaatccg gccacacgaa tagaaggctg tcgtgaatca catcagatgt aaaatcattc
                                                                      840
cttctgttta ctcttttaat tttcatcctt tgcaggtagt gcaaattcaa cttcaaatat
                                                                      900
ggtgtaggtt ttgctagatt ccatattttt ttcttggatt tttgctaatt atttttagca
                                                                      960
aaaaattttt gctcagtggc actctcccta gtgtccatgg gttagggcca tgctggggaa
                                                                     1020
aacgggccgg tatttacaca cgcgcaaaac acccagagac ggcacaagga ggttgaactc
                                                                     1080
atgtttcagt tcgcgaacat tgactcctta cgaaagtcac ttcattctaa ctagatgcgc
                                                                     1140
ccacttccgg tcattatttc gtttgcatga tgtattgctt cttcacgttt tgtttttatt
                                                                     1200
gagcacggag tagaattcca gggctgcctt gacttcttcc ctgcatgctc cctcccagtg
                                                                     1260
acttteette cettteacat gaggatetge egtteatgtt gettteteet ttgteetett
                                                                     1320
ggacttgagg gcattgtgaa aagctttgct gtgatttaaa aatgccagca attttaatct
                                                                     1380
agcagtgttg aagctgggaa ttttttggcg caatccatgt agcagtgacc caggcttggg
                                                                     1440
agccagaaac aagtgtgacc tgggatttta tttaacacaa ctgttgccaa agagttggct
                                                                     1500
ttgtttattt ggttttggcg gggagaggag tggtatttga tgctttctgt ggacaatgta
                                                                     1560
accctaaaca catcatgtat tttaaatgcc acctacataa ataaaacata agcatattga
                                                                     1620
ataca
                                                                     1625
<210> 1481
<211> 764
<212> DNA
<213> Homo sapiens
<400> 1481
ctggggcgag tcctgagtgt gggcagggcc tcaggccccc aagagggctg tgagcaggca
                                                                       60
ccttcctgtg aggcacgatg ccaccatgtg aagttgtgtg ggtctttgga gagttctggc
                                                                      120
aggttgaggg cctgtgcgtg tgggacccag gcctgccctg cctgctgccg gccatgttcc
                                                                      180
ctctgcccag tcatgttgac aattgtggcc aaattcaaca tcgggcctgt ttcctgcacc
                                                                      240
cacgttggca cacactgagt tcaagacagt ttctgcagaa atgaatccag aggtgtttat
                                                                      300
ttctggcacg ttggatcaga cgttcagagg gtgggcgtct ttctccatgc acttcagctg
                                                                      360
gatcagtcag tgtcagccat tgactttagc aacagggaaa tgaaagactt tcctcaataa
                                                                      420
gaaatgggac tttctcacgc tggatggcac agagctggca aacatgaggc cagtccacac
                                                                      480
caaggetttg cetgeagaaa ggetgeactg tggceagegg gggaagegga ggagacacet
                                                                      540
gtggacaccc tccccacagg tgggcacacc tttgcgcagg cccagtgtgc gttctgaagg
                                                                      600
agageceagg gtggggttee gggaetgagg tgeageegtg teeagggtgg gettetaget
                                                                      660
ctgccgctgg gcggaactgg ggtaggtccc agggtggggt tccaggactg aggtgcagcc
                                                                      720
gtgcccaggg tgggcttcta gctctgccgc tgggcagaac tggg
                                                                      764
<210> 1482
<211> 259
<212> DNA
<213> Homo sapiens
<400> 1482
```



<210> 1485

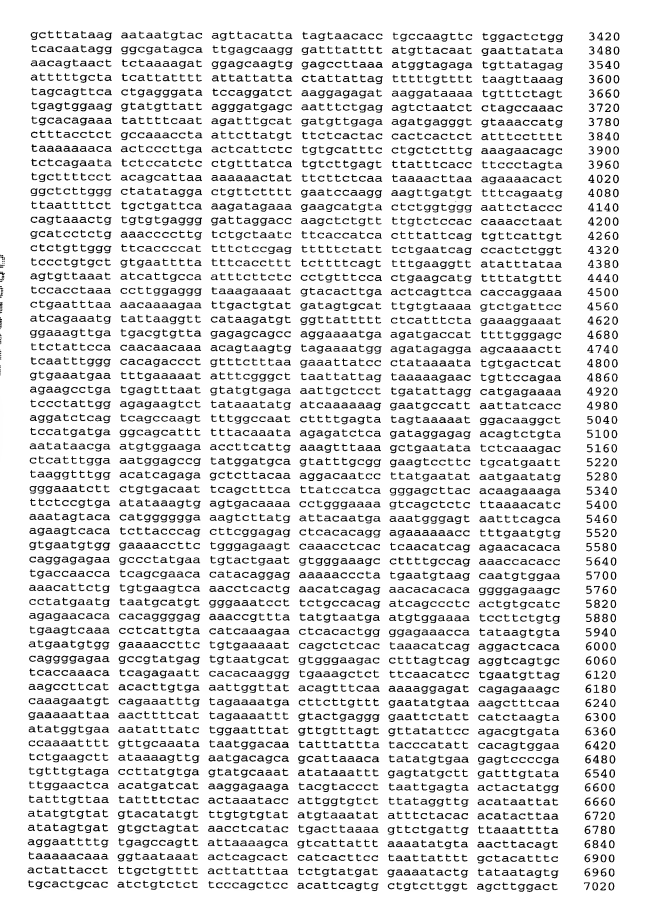
3360

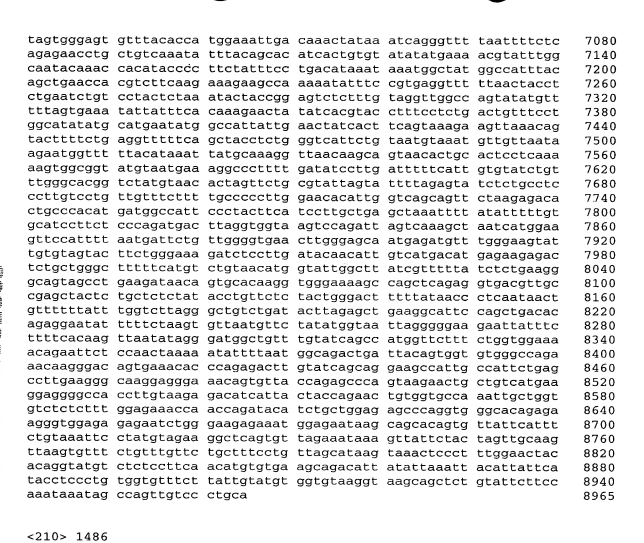
<211> 8965 <212> DNA

<213> Homo sapiens

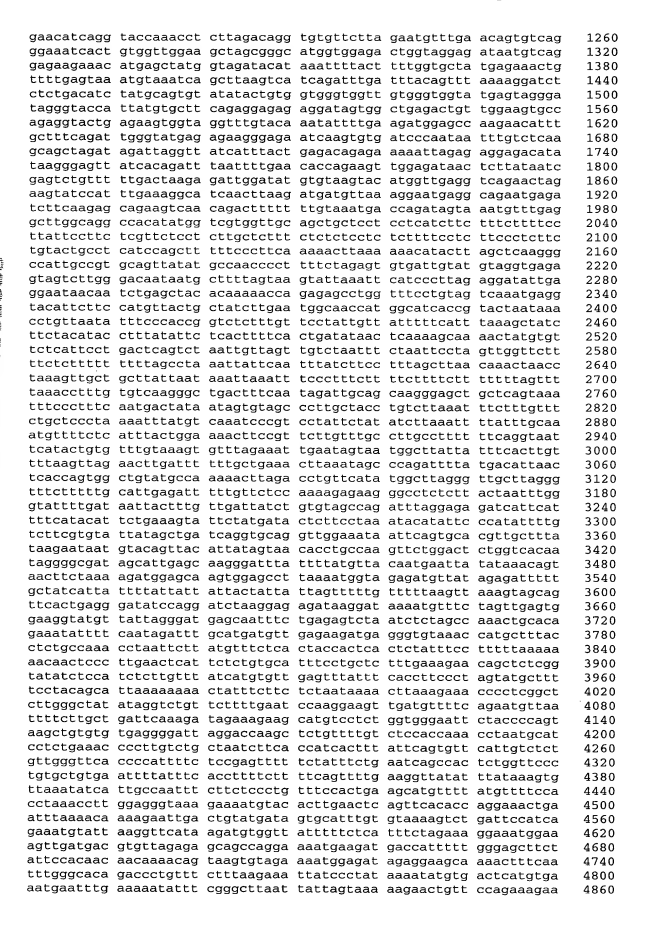
<400> 1485 attttctctt aacagggtat tgcattacta aaccagaagt gatctttaag atcgagcaag 60 gagaagagcc ctggatatta gaaaaaggat tcccaagcca gtgccaccca ggtgagttag 120 tgatttctgg cagatgaaag ccagaggaaa ttagaactta ggtaattggt ttaggatttg 180 tcacctttgg aatatttttc acaaatgtct ctttttagcc ccagaccttt ggaaatgatc 240 aaaaacaatt ggcccacatc cctgttacct taatcactcc tccatatgtt attctcactc 300 ataaatgctt ttcttggctg ggtgcggtgg ctcacgcctg taatcccagc actttgggag 360 gctgaggcag gcggatgacg aggtcaagag atcgagactg ttctggccaa catggtgaaa 420 ccccgtctct actaaaaata tgaaaaatta gctggatgtg gtggtagctg cctgtagtcc 480 cagctgcttg ggaggctgag acaggagaac catgtgaacc tgggaggtgg aggttgcagt 540 gagccgagat tgtgccactg tactccagcc tggtgacaga gtgagactca gtctcaaaac 600 660 cttataccta taatccaaac cagttggctt cattttagat atgttttctt ggttagtttg 720 tetttatett ttaaaattgt ttgeetteet teegttgtet tagacacett ttgttagetg 780 acaggtattc atgcaatcct tctatatatt catttaacaa catatqatqa qcactcacta 840 tgtctgttat gttttaggta attaacagaa taatgtccct qqtatcttaq tqtqtatt 900 960 gtctgtgtgt ttgtatatat gtacacaccc atgtgcatat gtgtgtgtat ataggtacac 1020 acacactgtg ttgggtcatg gtaagtgctg tgaagagaat tcacacagga aaggaggacg 1080 aagaatgacg gtatagtctg tttggcagta ggttagagaa aacctttttg aggagttccc 1140 acattagaga tgaggcttta atatgaaagt gtgagctatg tggattcagt gtagtccagg 1200 cagagagaac atcaggtacc aaacctctta gacaggtgtg ttcttagaat gtttgaacag 1260 tgtcagggaa atcactgtgg ttggaagcta gcgggcatgg tggagactgg taggagataa 1320 tgtcaggaga agaaacatga gctatggtag atacataaat tttacttttg gtgctatgag 1380 aaactgtttt gagtaaatgt aaatcagctt aagtcatcag atttgattta cagtttaaaa 1440 ggatctctct gacatctatg cagtgtatat actgtggtgg gtggttgtgg gtggtatgag 1500 tagggatagg gtaccattat gtgcttcaga ggagagagga tagtggctga gactgttgga 1560 agtgccagag gtactgagaa gtggtaggtt tgtacaaata ttttgaagat ggagccaaga 1620 acatttgctt tcagattggg tatgagagaa gggagaatca agtgtgatcc caataatttg 1680 tctcaagcag ctagatagat taggttatca tttactgaga cagagaaaaa ttagagagga 1740 gacatataag ggagttatca cagatttaat tttgaacacc agaagttgga gataactctt 1800 ataatcgagt ctgtttttga ctaagagatt ggatatgtgt aagtacatgg ttgaggtcag 1860 aactagaagt atccatttga aaggcatcaa cttaagatga tgttaaagga atgaggcaga 1920 atgagatett caagageaga agteaacaga etttttttgt aaatgaceag atagtaaatg 1980 tttgaggctt ggcaggccac atatggtcgt ggttgcagct gctcctcctc atcttctttc 2040 ttttccttat tccttctcgt tctcctcttg ctctttctct ctcctctctt ttcctcttcc 2100 ctcttctgta ctgcctcatc cagctttttc ccttcaaaaa cttaaaaaac atacttagct 2160 caagggccat tgccgtgcag ttatatgcca accccttttc tagagtgtga ttgtatgtag 2220 gtgagagtag tcttgggaca ataatgcttt tagtaagtat taaattcatc ccttagagga 2280 tattgaggaa taacaatctg agctacacaa aaaccagaga gcctggtttc ctgtagtcaa 2340 atgaggtaca ttcttccatg ttactgctat cttgaatggc aaccatggca tcaccgtact 2400 aataaacctg ttaatatttc ccaccagtct ctttgttcct attgttattt ttcatttaaa 2460 gctatcttct acataccttt atattctcac ttttcactga tataactcaa aagcaaaact 2520 atgtgttctc attcctgact cagtctaatt gttagttgtc taatttctaa ttcctagttg 2580 gttcttttct ctttttttt agcctaaatt attcaattta tcttccttta gcttaacaaa 2640 2700 tagttttaaa cctttgtgtc aagggctgac tttcaataga ttgcagcaag ggagctgctc 2760 agtaaatttc cctttcaatg actataatag tgtagccctt gctacctgtc ttaaatttct 2820 ttgtttctgc tccctaaaat ttatgtcaaa tcccgtccta ttctatatct taaattttat 2880 ttgcaaatgt tttctcattt actggaaaac ttccgttctt gtttgccttg ccttttttca 2940 ggtaattcat actgtgtttg taaagtgttt agaaattgaa tagtaatggc ttattatttc 3000 acttgtttta agttagaact tgattttttg ctgaaactta aatagcccag attttatgac 3060 attaactcac cagtggctgt atgccaaaaa cttagacctg ttcatatggc ttagggttgc 3120 ttagggtttc tttttgcatt gagatttttg ttctccaaaa gagaagggcc tctcttacta 3180 atttgggtat tttgataatt actttgttga ttatctgtgt agccagattt aggagagatc 3240 attcattttc atacattctg aaagtattct atgatactct tcctaaatac atattcccat 3300

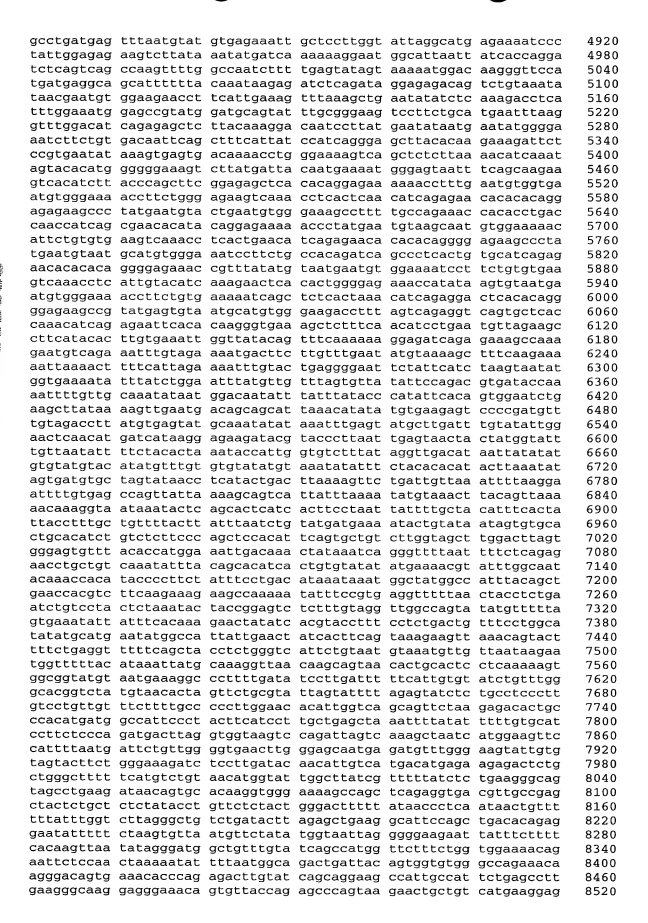
attttgtctt cgtgtattat agctgatcag gtgcaggttg gaaataattc agtgcacgtt





<211> 8960 <212> DNA <213> Homo sapiens <400> 1486 attttctctt agcagggtat tgcattacta aaccagaagt gatctttaag atcgagcaag 60 gagaagagcc ctggatatta gaaaaaggat tcccaagcca gtgccaccca ggtgagttag 120 tgatttctgg cagatgaaag ccagaggaaa ttagaactta ggtaattggt ttaggatttg 180 teacetttgg aatattttte acaaatgtet etttttagee eeagacettt ggaaatgate 240 aaaaacaatt ggcccacatc cctgttacct taatcactcc tccatatgtt attctcactc 300 ataaatgctt ttcttggctg ggtgcggtgg ctcacgcctg taatcccagc actttgggag 360 gctgaggcag gcggatgacg aggtcaagag atcgagactg ttctggccaa catggtgaaa 420 ccccgtctct actaaaaata tgaaaaatta gctggatgtg gtggtagctg cctgtagtcc 480 cagctacttg ggaggctgag acaggagaac catgtgaacc tgggaggtgg aggttgcagt 540 gagccgagat tgtgccactg tactccagcc tggtgacaga gtgagactca gtctcaaaac 600 660 cttataccta taatccaaac cagttggctt cattttagat atgttttctt ggttagtttg 720 tetttatett ttaaaattgt ttgeetteet teegttgtet tagacacett ttgttagetg 780 acaggtattc atgcaatcct tctatatatt catttaacaa catatgatga gcactcacta 840 tgtctgttat gttttaggta attaacagaa taatgtccct ggtatcttag tgtgtgtatt 900 aaaataaagg acaaaaaaat gcgtgtgtgt gtgtgtgtg gtgtgtgtgt acatgtctgt 960 gtgtttgtat atatgtacac acccatgtgc atatgtgtgt gtatataggt acacacac 1020 tgtgttgggt catggtaagt gctgtgaaga gaattcacac aggaaaggag gacgaagaat 1080 gacggtatag tctgtttggc agtaggttag agaaaacctt tttgaggagt tcccacatta 1140 gagatgaggc tttaatatga aagtgtgagc tatgtggatt cagtgtagtc caggcagaga 1200





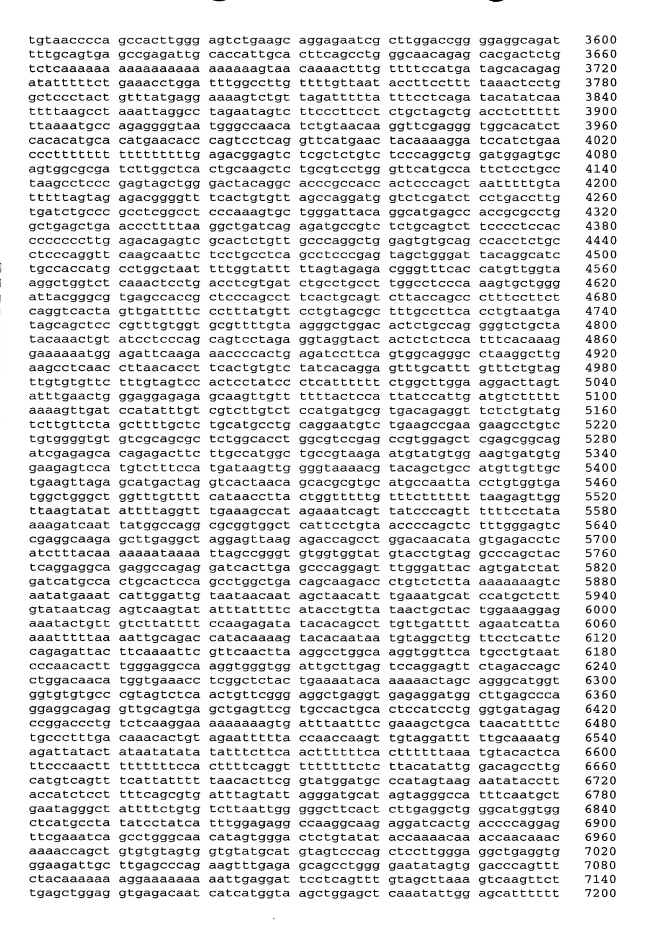


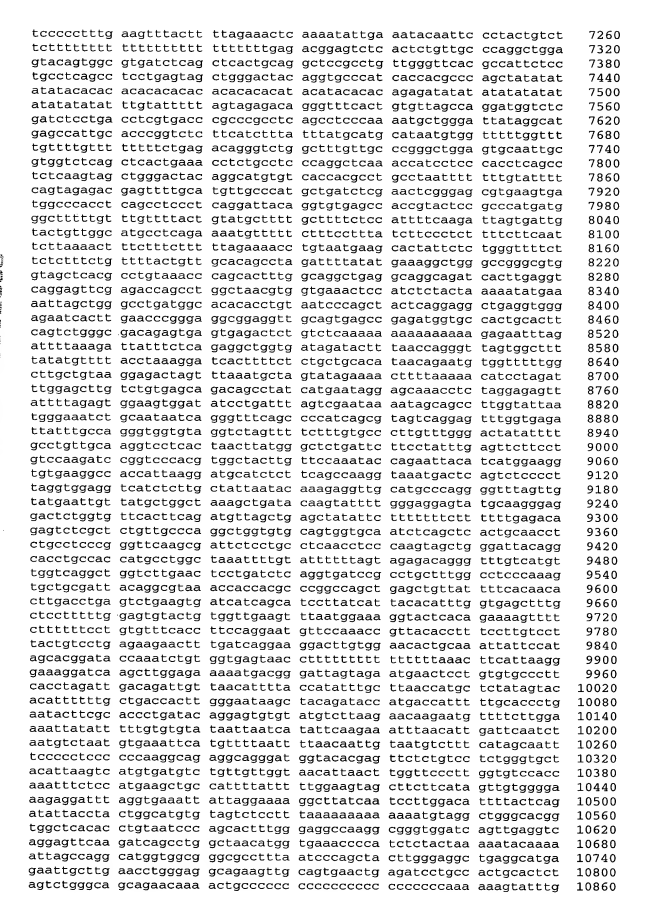
```
cagtatatgt tittagtgaa atattatttc acaaaqaact atatcacqta cctttcctct
                                                                     2760
gactgtttcc tggcatatat gcatgaatat ggccattatt gaactatcac ttcagtaaag
                                                                     2820
aagttaaaca gtacttttct gaggtttttc agctacctct gggtcattct gtaatgtaaa
                                                                     2880
tgttgttaat aagaatggtt tttacataaa ttatgcaaag gttaacaagc agtaacactg
                                                                     2940
cactcctcaa aaagtggcgg tatgtaatga aagccccttt tgatatcctt gatttttcat
                                                                     3000
tgtgtatctg tttgggcacg gtctatgtaa cactagttct gcgtattagt attttagagt
                                                                     3060
atctctgcct cccttgtcct gttgtttctt ttgccccctt ggaacacatt ggtcagcagt
                                                                     3120
tctaagagac actgcccaca tgatggccat tccctacttc atccttgctg agctaaattt
                                                                     3180
tatatttttg tgcatccttc tcccagatga cttaggtggt aagtccagat tagtcaaagc
                                                                     3240
taatcatgga agttccattt taatgattct gttggggtga acttgggagc aatgagatgt
                                                                     3300
ttgggaagta ttgtgtagta cttctgggaa agatctcctt gatacaacat tgtcatgaca
                                                                     3360
tgagaagaga ctctgctggg ctttttcatg tctgtaacat ggtattggct tatcgtttt
                                                                     3420
atctctgaag ggcagtagcc tgaagataac agtgcacaag gtgggaaaag ccagctcaga
                                                                     3480
ggtgacgttg ccgagctact ctgctctcta tacctgttct ctactgggac tttttataac
                                                                     3540
cctcaataac tgttttttat ttggtcttag ggctgtctga tacttagagc tgaaggcatt
                                                                     3600
ccagcttgac acagaggaat attttctaa gtgttaatgt tctatatggt aattaggggg
                                                                     3660
aagaattatt tottttoaca agttaatata gggatgggtg tttgtatcag ccatggttot
                                                                     3720
ttctggtgga aaacagaatt ctccaactaa aaatatttta atggcagact gattacagtg
                                                                     3780
gtgtgggcca gaaacaaggg acagtgaaac acccagagac ttgtatcagc aggaagccat
                                                                     3840
tgccattctg agccttgaag ggcaaggatg gaaacagtgt taccagagcc cagtaagaac
                                                                     3900
tgctgtcatg aaggaggggc caccttgtaa gagacatcat tactaccaga actgtggtgc
                                                                     3960
caaattgctg gtgtctctct ttggagaaac caaccagata catctgctgg agagcccagg
                                                                     4020
tgggcacaga gaagggtgga gagagaatct gggaagagaa atggagaata agcagcacag
                                                                     4080
tgttattcat ttctgtaaat tcctatgtag aaggctcagt gttagaaata aagttattct
                                                                     4140
actagttgca agttaagtgt ttctgtttgt tctgctttcc tgttagcata agtaaactcc
                                                                     4200
ctttggaact acacaggtat gtctctcctt caacatgtgt gaagcagaca ttatattaaa
                                                                     4260
ttacattatt catacctccc tgtggtgttt cttattgtat gtggtgtaag gtaagcagct
                                                                     4320
ctgtattctt ccaaataaat agccagttgt ccctgca
                                                                     4357
<210> 1488
<211> 242
<212> DNA
<213> Homo sapiens
<400> 1488
gtggcattta ccccaatcct ggctctgcag agtactgtgt cttcatgtcc tccacatttg
                                                                       60
tattgatcca gaaatgatag tttgttgtaa aataggccag tgacaagccc tcctagaata
                                                                      120
tttttattgg gaggtcactg tagaccagag agtttgtgtc cttattgctt ccagcagtca
                                                                      180
tattgagaaa gtacatttgc tctgtaatct attgaaagtc agtccacaac acaaaaatga
                                                                      240
                                                                      242
<210> 1489
<211> 242
<212> DNA
<213> Homo sapiens
<400> 1489
gtggcattta ccccaatcct ggctctgcag agtactgtgt cttcatgtcc tccacatttq
                                                                       60
tattgatcca gaaatgatag tttgttgtaa aataggccag tgacaagccc tcctagaata
                                                                      120
tttttattgg gaggtcactg tagaccagag agtttgtgtc cttattgctt ccagcagtca
                                                                      180
tattgagaaa gtacatttgc tctgtaatct attgaaagtc agtccacaac acaaaaatga
                                                                      240
aa
                                                                      242
<210> 1490
<211> 242
<212> DNA
<213> Homo sapiens
```

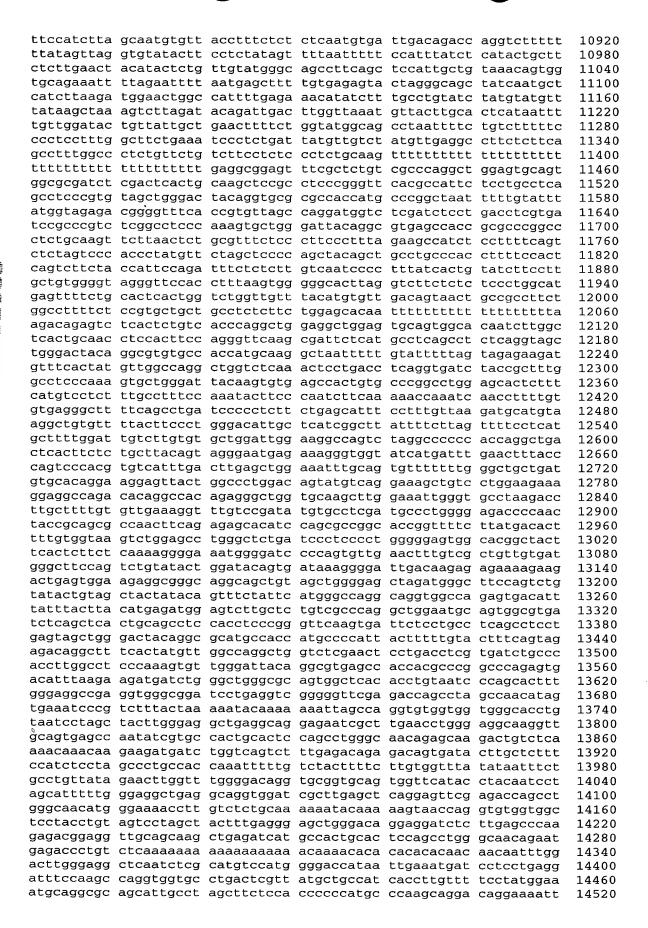
<400> 1490 gtggcattta co tattgatcca go tttttattgg go tattgagaaa g aa	aaatgatag aggtcactg	tttgttgtaa tagaccagag	aataggccag agtttgtgtc	tgacaagccc cttattgctt	tcctagaata ccagcagtca	60 120 180 240 242
<210> 1491 <211> 101 <212> DNA <213> Homo sa	_					
<pre>cagagettge ag ctctgtctca ag <210> 1492 <211> 1419</pre>					tagagcgaga	60 101
<212> DNA <213> Homo sa	apiens					
c400> 1492 gaacatttca ag ctgcagggaa tr actatgtgaa tr tgttattaaa tr aaaaggccaa ag tagtgtttgg tr taagtatcac tr ggtgatatgg ag tctatacagt ag aaaacttttc ag tttgtgttaa gg gaacacaaca cr tgagttttaa ag ggttaggag tr acatttgcag ag taatgtaaat tr acttatattt tr ttcatgataa cr atttatattt tr ttcatgataa cr atttatattt tr ttcatgataa cr atttacataa cr attacataa ar ctaagatcag gg gttcaggcca gr	ttgggagcc atgactaaa atatcatag tttactact ataacaata ggggaccag ggctttaag tttcttata gatataat gtcttcaaa cattttgct aggatttaac aggatttaac tggcagctg aaggaagat gcctgaaa acagtatgt ctaaagtag tctaagtag tctaagcta acagtagaa	atacttggtc gaaatgaaaa aaatgagaag ttttgttccg ggacgtgccc gtggacatgg tgcatcagta aatacttgta tcaaaaaata gagtttcata gaacattgtc ataattacat actagagaaa gagttcatct aatattcaaa tagcattgt tttgaaaaat ttgagcattt tctagataca actggaaata cagccacata aagatgtctc	ttcgcatgca tgaaaacagt agtaggctca tgaatttgtt ataagctttt tactggtagg gatatatgat ttatgttagt atgtcatatt gactttattc ctcactctta gtagagtagt gagtgatcac gaatgattag ataaaaagaa acattcctag catggaagat gacagatttt taaaaagcac aaagggaact cttaatgtg ctcttacttc	acgtaattag atcttgtgct ggagctgaac gtgctcctgt catgaggatt gccctatttg gacaataatt cacttctaga tttgtaaaga catttattt tgttacttac agtgtcaatg aaaagaaatg gtgtctagga cctgaggata accataaat ttataccacg aagcaagaaa ttattataat tccttggtct aaataatgaa	atataactat ctgtaacgat tgcctagttc ttccttagtt aaatgagtta acattggctt gtattatcat aaagaataca aattttttgt gagagcctac catctattgg gtagaggcat atgtttcagt caggtttaaa ttcacagagg agtttgatgg ataagaaact caaatattaa ccagtatcca aaggaagaac tgttttctc	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1320 1380 1419
<210> 1493 <211> 1419 <212> DNA <213> Homo sa	apiens					
<400> 1493 gaacatttca ag ctgcagggaa tt actatgtgaa ta tgttattaaa ta aaaaggccaa at	ttgggagcc atgactaaa atatcatag	atacttggtc gaaatgaaaa aaatgagaag	ttcgcatgca tgaaaacagt agtaggctca	acgtaattag atcttgtgct ggagctgaac	atataactat ctgtaacgat tgcctagttc	60 120 180 240 300

gtaaaacaga gataacaata atgtgtttgg tggggaccag taagtatcac tggttttaag ggtgatatgg attecttata tctatacagt agaatataat aaaacttttc agtcttcaaa tttgtgttaa gcattttgct gaagagaaag aagtaaacaa gaacacaaca cagatttaac tgagtttaa atggaagat acatttgcag aggcctgaaa taatgtaaat tctaacattat tctaaagttg attatatt tagaaagaat tactacataa atctacaaa gtacagcca gtacagcta gtacagcca gtacagcta atctacgcca gtacagctat	gtggacatgg tgcatcagta aatacttgta tcaaaaaata gagtttcata gaacattgtc ataattacat actagagaaa gagttcatct aatattcaaa tagcattggt tttgaaaaat atgagcattt tctagataca actggaaata cagccacata aagatgtctc	tactggtagg gatatatgat ttatgttagt atgtcatatt gactttattc ctcactctta gtagagtagt gagtgatcac gaatgattag ataaaaagaa acattcctag catggaagat gacagattt taaaaagcac aaagggaact cttaatggtg ctcttacttc	gccctatttg gacaataatt cacttctaga tttgtaaaga catttatatt tgttacttac agtgtcaatg aaaagaaatg gtgtctagga cctgaggata aaccataaat ttataccacg aagcaagaaa ttattataat tccttggtct aaataatgaa	acattggctt gtattatcat aaagaataca aatttttgt gagagcctac catctattgg gtagaggcat atgtttcagt caggtttaaa ttcacagagg agtttgatgg ataagaaact caaatattaa ccagtatcca aaggaagaac tgttttctc	360 420 480 540 600 660 720 780 840 900 960 1020 1140 1200 1260 1320 1380 1419
<210> 1494 <211> 560 <212> DNA <213> Homo sapiens <400> 1494 aagtagtctg gcaggataat ttacatttag ctgggacaaa cagacctaca atgaaaatgc	catatacagt	gtttagcaaa	ggcatatcaa	cctgaaaata	60 120 180
aattatagta tatgtgcaag actgttccgt agaggaacgg gttgccttta cttttggttt gtttagaagg aaaaagtatc aaaatggctg tattttaatt caagacacaa gttcattagc gcatcagaga tagaaaaaaa	gtatgacatt tgtttatatc aaatattca tttattatat tgatgctgta	gcagtaggca agcaagggaa tgattttgag actttattct	actttgaatt aattactaat taaagaaaca tttgtctaat	gcctattatt tctaaattta taactttctt tgtagataac	240 300 360 420 480 540 560
<210> 1495 <211> 560 <212> DNA <213> Homo sapiens <400> 1495					
aagtagtctg gcaggataat ttacatttag ctgggacaaa cagacctaca atgaaaatgc aattatagta tatgtgcaag actgttccgt agaggaacgg gttgccttta cttttggttt gtttagaagg aaaaagtatc aaaatggctg tattttaatt caagacacaa gttcattagc gcatcagaga tagaaaaaaa	catatacagt atcaactcta tggtctggat gtatgacatt tgtttatatc aaatatttca tttattatat tgatgctgta	gtttagcaaa attgctatag aaaaaaaatt gcagtaggca agcaagggaa tgattttgag actttattct	ggcatatcaa agttgttatg aggacaatca actttgaatt aattactaat taaagaaaca tttgtctaat	cctgaaaata gtagcactat aaatatttat gcctattatt tctaaattta taactttctt tgtagataac	60 120 180 240 300 360 420 480 540 560
<210> 1496 <211> 17570 <212> DNA <213> Homo sapiens					

<400> 1496 60 gcgcggcgca gagcggcagc aagatggcgg cgcaacagcg ggactgcggg ggtgctgcgc agctggcggg gccggcggcg gaggctgacc ccctaggacg cttcacgtgt cccgtgtgct 120 tagaggtgta cgagaagccg gtacaggtgc cctgcggaca cgtgtaagcg gcgagcccgg 180 gcctggtcgg ggggcgctta actgggaagg gaatggagcc gaggagcgag atgggtctca 240 gggcgggagc cagaggaccc acccagaggg gcctcccggg ggtgtccccc ggggctccta 300 agggccgtga aagctgccgg ggcgctcttc tgtcccgccc cgctcactcc taagtatccc 360 420 gttcctccgc ccgtcttagc ggggcagctg ctgtctgttg agcgcctgcg atgttccagg eggeetgtea gteteettee cacaegtgat agtggaeteg tgeeetgegg ggaetttagg 480 ctccgaagtc cgcccttgga gagccgacgt ttcctttcta gtccacgtcg ctcttaaagc 540 ataggacatt tggcgtcgtg tctagctgtg gcgagttatt ctactgtgca ctaaagtcgg 600 gagaaacgct gaactagact aaaacaacaa aagggaagtc tttatgggga tctggccagt 660 ttgcccttag ctgtgaaagg ggggtgggag ttggcagatg ggattgttag cattctactt 720 cctgtgtagg aggtttgttt ctttcagttt tcaattaagc cttcatgacc tgaatattgt 780 840 gaatagagtg gttataatga ttaaagcaga tatgtgtata aatgtccagt ccaggtcctg 900 ggctgtggcc ggggctttcg aggttggtca ggttggtcga tttgaatcta agccttgttc 960 catcagacgc acaaacacat ctgagttgaa agaattgtag acaacgtggc cacctgcttc ttgcctcaga attggctttt cctctggccc ctctcagtgc ttatcgtggg atcaccttgg 1020 1080 cattggtctt ggcagcggc acagtagcca ttgcactcca tgggcattat tctatagcca 1140 ccctgcagcg ggggagggtt ggcagccatt ttacaggtga atacactgag ggtccgaggc 1200 tctcttaggg aagggtcacc gtggcctagc tcttcccaga tgtactgcag gtgaccattt cagtagtcca gagaacagtg cttggcacct agctggctgc tttttgcttc atcatgttgc 1260 tttaggctat tcatctttgc aattcggtta gcctggaact cttccccca cccctccctt 1320 ttcaggcttc aagtcccagg ttaagttacc tcaccaaata ccatccccat ctaaattact 1380 tcccccactt cctttctggg acttaacttc cttctccttg cttgcacaga gcaaaactta 1440 acageteatg aeggagtgge catatettta ttgeecetga aetgaetgga atggeetetg 1500 tgtgccagat tttggggtag actctgcctt cagagtttac agtccagtga attgattata 1560 1620 aataagtacc aatgactggt caaactattg taaaaattca ttctgcaagt gggagggtat ttcagggatc acacctctgt gcgtggggtg agtgatcagg taatggttga atgaactaat 1680 aagtcgtgta agcaagcttc acgagagttg aagtggtctt tagctttttc attgaatcca 1740 cttatccttg gatcagattt acctgatttt ggattaattc agtggatttc atttactatt 1800 aacatttgta aaaaggctag acccagcaca gtttgctaaa tgaagagcag caaaatttga 1860 gattttcttg agcttggtga acctttccta ggtcagaggg caaggaacag tactggtttt 1920 caaaccttgg ctcttctcta tcctcgctgt cctagcccca cgtgatcagc agttcagtgc 1980 aaattgaaga cagatggaag cacctctgtg agggcagccc aaatccccgc tagctccaac 2040 cgactgcttt ctcctgtgcc tagttgattt ttaccttttg tgcttggaaa gttgagcatc 2100 actgcaactc tggctggggc attggatttt tataaaactt tatttcaagc cctgaatgac 2160 tgtgttctcc aatctggtag aatacagctg gagaaaggca gctggctggg tgcccaagag 2220 aagggaattt cttcctagca ctgtgacgga gtggagcatc ggaaggctga actagaaaag 2280 2340 ggcgcataag taggaaatag aaactgaaaa gccatcccag gatatttgag ttgttcaaaa gcaggctggt agtttgggca tgtctcaggc acaaagtgac tcgtgaacat ttgatagatg 2400 agctgtacct gtgtgtgtc ttgagaagag acttcgagct gcttttatct gcatgctggg 2460 tttggttcca ttatactcac tggaccctct gtgctctctt gggttcctct tgtcatctgc 2520 ctttgtgaac aggcaacaca agtgatggcc acaggccctg cctgtctcta ctgcctcatc 2580 acttgccctt ctcaccatgg tctaccgcat catggccccc aaggtctgcc tgccttcctt 2640 2700 tccagtcctc atttgtgtgt ggcgtgatct tggtgtggag ctctgcaccc agatctgtgt ggctgtcctc gtaatcaggt cccacccagc tcaaatgcca actcctcaga agcagctttc 2760 tatgatcacc ccagctggtc tgtttgccat atttccttca tatttttaat cactatctga 2820 aattaacatt tgtgtttccc ttcactctag aatgtaagca tcatgagaac agggctttgt 2880 caagtttcca ttgccctcag tggtgaatga atagactccc tcaccttctc tgtacctggt 2940 ctggaatttt gcctaacagc attaacatct aacttaatga caaggaggaa ggagattctt 3000 agaggcagta gaaaatggtc aagtgttcag aagatggcct ttcattatat atctttagtt 3060 ctttctggca gatttggtta tactgtctta atctatcagg ttgggtaagt agcccagggt 3120 gtcttctcca ttctttctgt atgccttatc tcagcattac catcttccta ggcttcagga 3180 taggaactcg gtcatctttg acttcttttc ttcaaagtca gtaagttatc aagtcctcct 3240 gattetacet ttetgtgaat ggttteetga atteateece tgetgettea gteagaeeet 3300 3360 cacaatcctc tgcctttagc catctgtttg gtttctactt tgtctcttct caccttctca cctaaaaaaa aaaaaaacta tagggctggg ctcagtggct cacacctgta atcccagcac 3420 tttgggaggc caagacgggt ggatcaccag aggtcaggag ttcgagacca gcctggctaa 3480 cgtggtgaaa ccccgtctct actaaaaata taaaattagc tgggtgtggt catgcgcgc 3540







```
tcacaggagg tttcacaggt tttaattatc ttcaaaaata cttcaggtca aatagcatat
                                                                   14640
atccactage caaatacgge tgtcaggttt atattette cetagagetg gatggtttca
                                                                   14700
aaggggcaca ctgttgtctt gccattatag tagtaggtaa ctttggccaa ctatatcaag
taaacctctt acttacatat atagatgtca agttaggatt ttagagtggt attcggtctt
                                                                   14760
gatggctgaa tttcagtatc taagaaagaa agctctctgc taaattgtca taaagaatat
                                                                   14820
tttttctcag tctgacagtg tctgaaactc agacttcaga ataactgccc tttttgttaa
                                                                   14880
tgtgacacag atgaattaca ttcatctgtg tcacattaac aaaaatgact cattaaaaat
                                                                   14940
                                                                   15000
gagtcctaaa aatgactcat taaagagggc tagttgcgct atagtttctg ctgtattgta
tggctctaaa aatctgattc tgtactgtgc actgattcca cctctcagaa acaactcttc
                                                                   15060
ageteagtge atetgegtge tetgtteega eagaettaea aatgttetga geaettggte
                                                                   15120
tgtgccagcc tccattcgtg tgctgtctgg gtttctcaat ctccatttaa gggaggcatc
                                                                   15180
cttaacttca tttaagaatc aggcagcaga ctgggtgcag tggctcatgc ctgtaatctc
                                                                   15240
agcactttgg gaggccaagg cgggtggatc acgaggtcaa gagattgaga ccatcctggc
                                                                   15300
                                                                   15360
caacatggtg aaaccctgtc tctactaaaa acataaaaat tagctgggca tggtggcgca
                                                                   15420
cgcctgttag tcccagctac tcgggaggct gaggcaggag aatcacttga acctgggagg
                                                                   15480
cagaggttgc agtgagccaa gactgtgcca ctgcactcca gcctggcaac agagcgagac
tccatcaaat aaaaaaaag agaaggcagc agagacagat taattttccc aaagttacat
                                                                   15540
                                                                   15600
acctagcatc acaaacagtt gcactgggga tccggtccct ggcaacctgc tccggatcca
gttgctaggc tgtcctgctt ctactgaaag ccagtctttg catctagaaa cagttgctga
                                                                   15660
ggctgcatgt ctctttttgc ccttaggatt atgatgttga tgaagaggac atgatgaatc
                                                                   15720
                                                                   15780
aggtgttgca gcgctccatc atcgaccagt gagcagagtc cgtgcttgct atctgtctca
                                                                   15840
tgttacagag cttccattac atattaaacg tgaaatctat gactcctgta ccttacctgt
tcaacagacc tgaaaatgag ccatggcatt gggacagggt cacttctgac aggggaagtg
                                                                   15900
ggtccccagg tcagcccttc tcttcccttt gggctcttgc caaagctgtc ttcccctact
                                                                   15960
gttaaccttg tttgtcacac ggtcgagttc gtattggttc tcggctactt cctggagctt
                                                                   16020
ctgccgcctc ctgtggaaga taatctagct tctccacctc ttgtttcaca ctcattcctc
                                                                   16080
ccatccagtg tttgtctctc gggtccttca agccagccag gaccttttct gggtcatgaa
                                                                   16140
tagcacaatg aagcaagtgt ctcctttcct tgtccccaag gtgtgcagac tttggcagcc
                                                                   16200
gtgcacctga ccagagctga agctcccgct gggctgtggg gttgccagaa gctggggttg
ccatcccggg gtacatgtca ccagtcctct tggggttttg taccatctga tgctggaagt
tttgattagt gatattttct actactacat atttagagtt cactggttca gtcttaaatg
cctgcatggt gcctttttag gataaggtat aaccatacat ttttggtgga agtgtttctg
ggttagggaa gttaaagtct gtttatccgt aagtggggag gagggtcagc taagagaagt
                                                                   16500
gggagggcca gagctttttg gttctgattt acaaattaat gaagtagttt caaacaacgc
                                                                   16560
ggtcatgttt acctctccat ttgggagcct gcctacattc ttgttctaga agcacaaaaa
                                                                   16620
atcctcagat gaattagaag aaagaggttt ggggactcag cggatactag ttcttttacc
                                                                   16680
ttctgcttgg taacttagat taaactgagc attgtttttc tgtcacaaat gttttcctta
                                                                   16740
tgacactggt ttcgacatgt aaaatgtgtt tgaaaacctg ctttgtagat gcagagagaa
                                                                   16800
gctataggaa acccagtacc acccctggtc tgttctgacg agacatcgtt cataaggcac
                                                                   16860
agcacatcgc aagatgaaca gttgttaata aaagctgttg ctggaaactt gctttaggaa
                                                                   16920
cagctcaaga accttggagt tcatatttca caaatattaa taaatataag tccaagagct
                                                                   16980
gtcagcctaa tctgtaggag cagaacctct gattgaccaa aaggcatatg ggtttaggtt
                                                                   17040
ggttttttga tgtcatatgt ctctgatggg gctgcaagtg ctacctcgcg cttgtacact
                                                                   17100
gctgctgtgg ggctccgcgc ctgccggtga agagctgcag atgccgagaa gccagcaaac
                                                                   17160
acagggccca ctggaaaaaa atagtttttt cattagtatt tctcgggagg acccaaaagt
                                                                   17220
taaggtcagc ttgttcactg taatttctgg aagaagttca ctcagacctt cctgaattca
                                                                   17280
gatcatctca gaagtctgga gggaaatctg gcgaaacctt cgtttgaggg actgatgtga
                                                                   17340
gtgtatgtcc acctcactgg tggcaccgag aaacttactt ccttgtatta agtgcacttc
                                                                   17400
ttgtatttct aataagatga ctttccagaa agtgagattt gttatgttct ggcttttaaa
                                                                   17460
aggtaaaata taaataaatt tcataactta atctaagtgg taagctatgg ttcttgtttt
                                                                   17520
cattcaacac atttgccata gcatgggctt ggggagtctc cagaagatgg
                                                                   17570
```

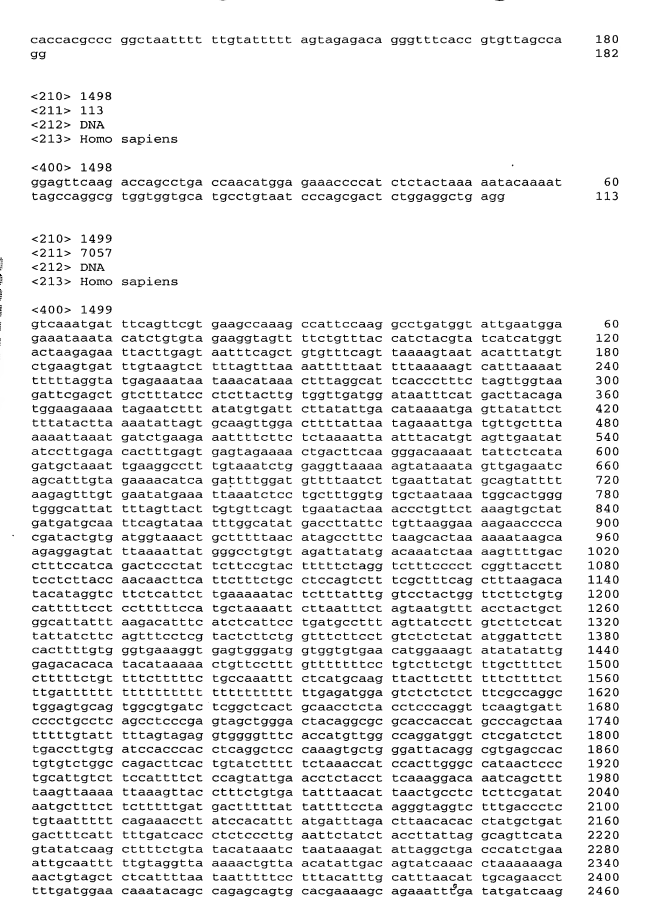
```
<210> 1497
<211> 182
```

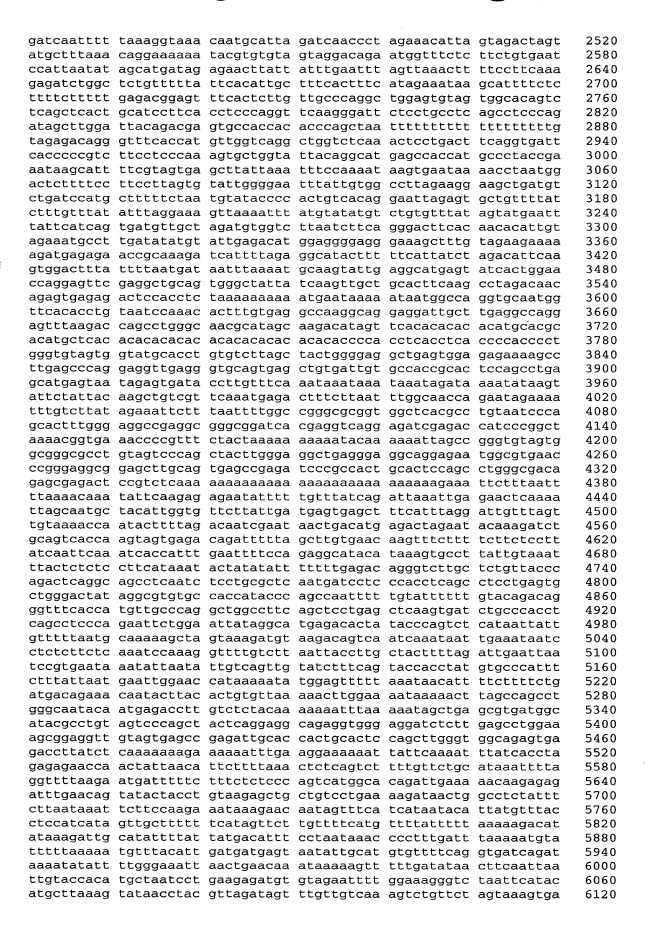
<212> DNA

<213> Homo sapiens

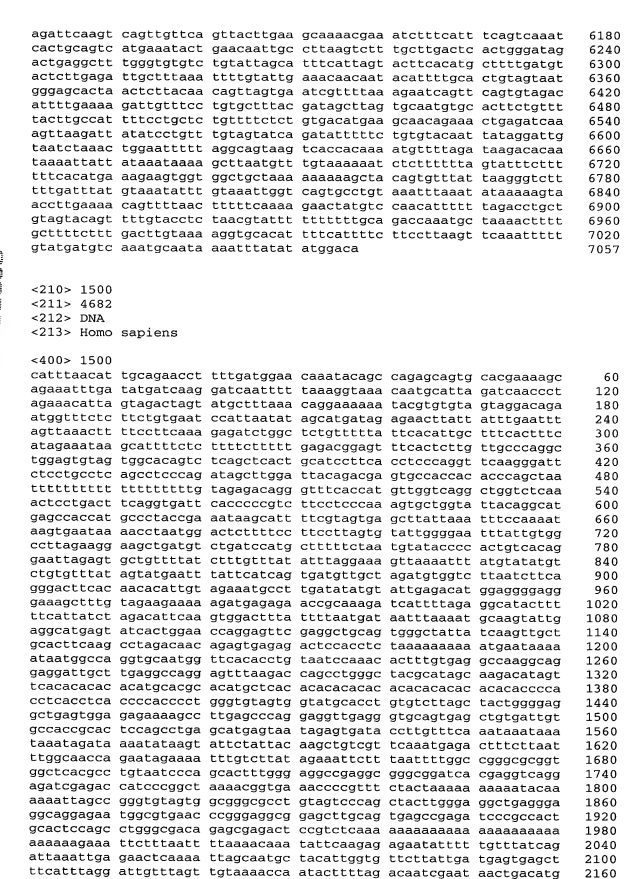
<400> 1497

gegetgtege ceagactgga gtgeagtgge aagatettgg eteaetgeaa geteegeete 60 eeaggtteaa geeattetee tgeeteagee teeegagtag etgggaetae aggegeeege 120





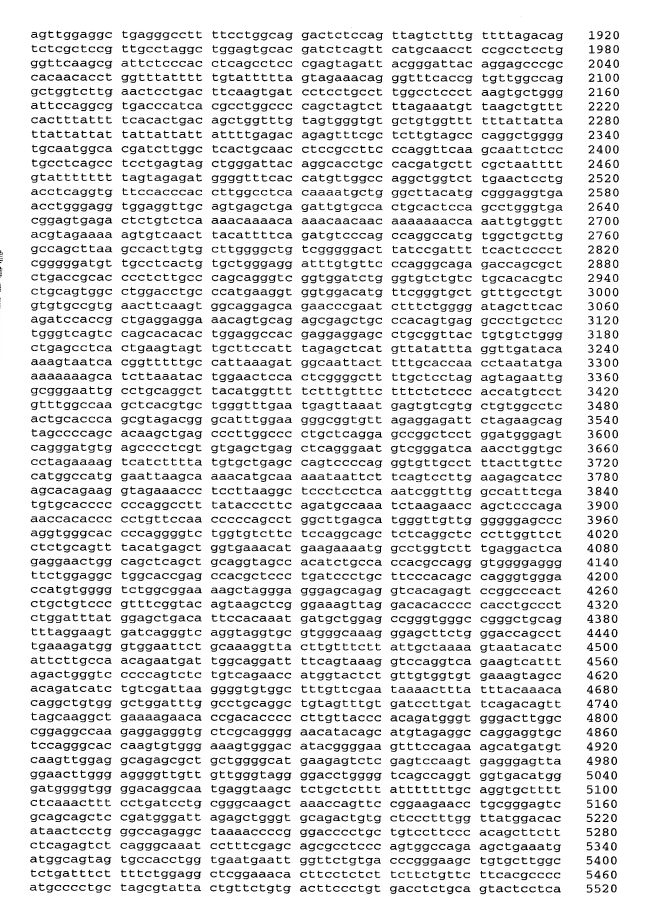
2220

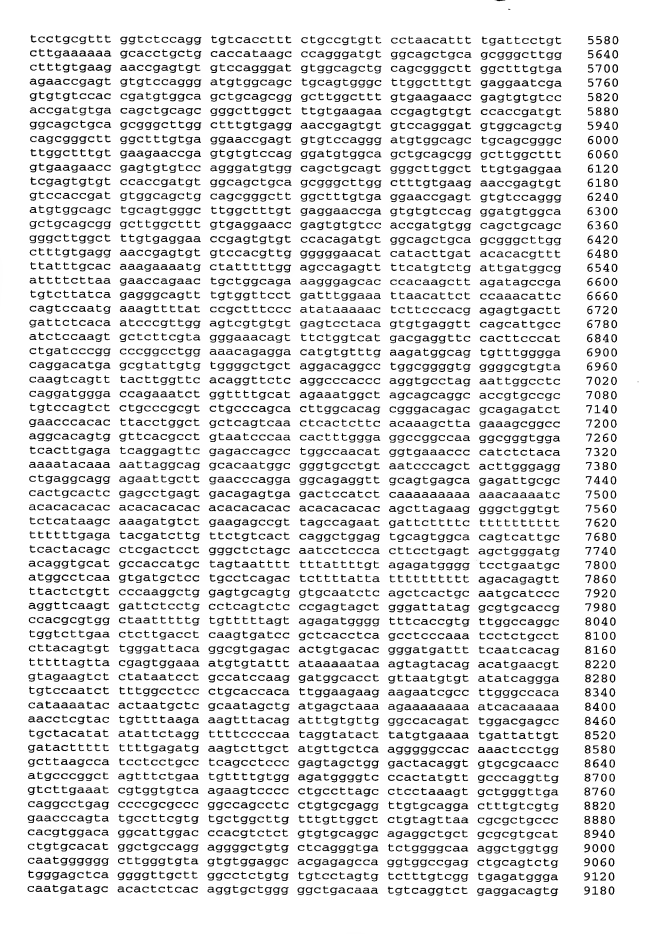


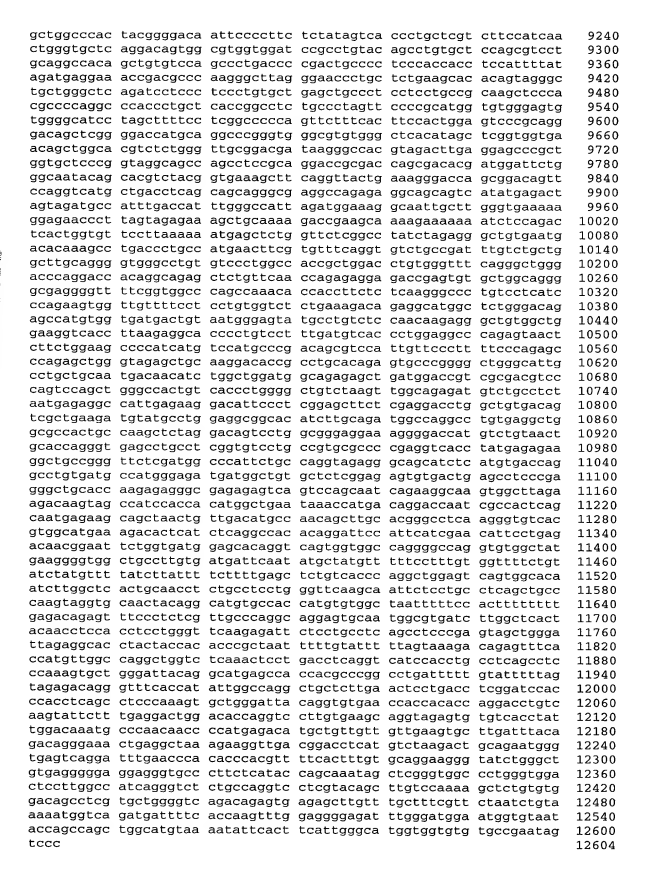
agactagaat acaaagatct gcagtcacca agtagtgaga cagattttta gcttgtgaac

aagtttcttt	tcttctcctt	atcaattcaa	atcaccattt	gaattttcca	gaggcataca	2280
taaagtgcct	tattgtaaat	ttactctctc	cttcataaat	actatatatt	tttttgagac	2340
agggtcttgc	tctgttaccc	agactcaggc	agcctcaatc	tcctgcgctc	aatgatcctc	2400
ccacctcagc	ctcctgagtg	ctgggactat	aggcgtgtgc	caccataccc	agccaatttt	2460
	gtacagacag					2520
	ctgcccacct					2580
	cataattatt					2640
	tgaaataatc					2700
	attgaattaa					2760
	gtgcccattt					2820
	ttcttttctg					2880
	tagccagcct					2940
	gcgtgatggc					3000
	gagcctggaa					3060
	ggcagagtga					3120
	ttatcaccta					3180
	ataaatttta					3240
	aacaagagag					3300
aagataactg	gcctctattt	cttaataaat	tcttccaaga	aataaagaac	aatagtttca	3360
	ttatgtttac					3420
ttttatttt	aaaaagacat	ataaagattg	catattttat	tatgacattt	cctaataaac	3480
ccctttgatt	taaaaatgta	tttttaaaaa	tgtttacatt	gatgatgagt	aatattgcat	3540
gtgttttcag	gtgatcagat	aaaatatatt	ttgggaaatt	aactgaacaa	ataaaaagtt	3600
	cttcaattaa					3660
	taattcatac					3720
	agtaaagtga					3780
	tcagtcaaat	_		-		3840
	actgggatag				_	3900
	cttttgatgt					3960
	ctgtagtaat					4020
	cagtgtagac					4080
	acttctgttt					4140
	ctgagatcaa					4200
			_		-	
	tataggattg					4260
	taagacacaa					4320
	gtatttcttt					4380
	taagggtctt					4440
	ataaaaagta					4500
	tagacctgct					4560
	taaaactttt		-			4620
ttccttaagt	tcaaattttt	gtatgatgtc	aaatgcaata	aaatttatat	atggacattg	4680
ττ						4682
.010 4501						
<210> 1501						
<211> 651						
<212> DNA						
<213> Homo	sapiens					
<400> 1501						
	acacataact					60
	cttttaagtt					120
tctgtttgtg	ttgatçtgtc	catttctgta	tatagttgtc	cctcagtata	ttgagggatt	180
	caaccccgtc					240
tataaaatgg	tgtagtgttt	gcatatatcc	tacacacatt	ctcttgatac	tttaaatcat	300
ctctaaatta	cctgatacgt	aatacaatgt	aaatgctatg	taaatagttg	ttatactgta	360
	aataataatg				_	420
	cctccctacc					480
	acggagggtt					540
	actacaattc					600
	cattaatgtt				_	651
•	J			2 22 2	~	-

<210> 1502 <211> 807 <212> DNA <213> Homo sapiens					
<pre><400> 1502 gaaattatgc acacataact attttctgga cttttaagtt tctgtttgtg ttgatctgtc gattccaggt caaccccgtc tataaaatgg tgtagtgttt ctctaaatta cctgatacgt ttgtttaggg aataataatg cattctgcct cctccctacc ctacatggtt acggagggtt tgcaatctgt actacaattc atctcataga cattaatgtt tggctacctg tgattttgat ttgtactgga tgagcatggt agaataaata ttgctgatgc</pre>	attaatctca catttctgta ctcttcagat gcatatatcc aatacaatgt acaagacaaa ccctcccaaa gactgtattt taaattttgg tgtaagaaat tagtgtttaa catttgggat	attatttgtg tatagttgtc accaaaatcc tacacacatt aaatgctatg aagtctatac tattttcat gcatatgttg attgatttga ttttaattaa cagattgcca	tggtgagtac cctcagtata acagatactc ctcttgatac taaatagttg ctgttcggta cctggttgaa ttaaagtggt actaggatct atgatggaag cagctgtgat	taaattattt ttgagggatt aagtccctta tttaaatcat ttatactgta cagatgcaac ttcacaaatc gtttaaaatg ttgcaaataa gaacatagaa tgaattcctt	60 120 180 240 300 360 420 480 540 600 660 720 780 807
<210> 1503 <211> 12604 <212> DNA <213> Homo sapiens					
<pre><400> 1503 agtttgaaca actgactctt gtaccgccta ggaccctggg cagcctttac cctgtgcttc catagggtct tatactgctt gcagggagcc cagatttgaa agcatctttt ttttgttgtt cagagtctct gtcgcccagg gcctctcaca ttcaagcaat cccaccacac ccagctaatt aggctggtct tgaactcctg gaattatagg cacgaagcac ttaattttc aaacggaaga tgactctgag gacggagaaa gctggtcctg ctctcctccc cgccatgtgc tctgggggct ctggggctc acccagtggg agcccgaggc cagctggctc ccctgcaggt ctaggggct</pre>	tgtctgattg ccacgatctt gacatggggg tctgtagata gttacatcat ctggggtgca tctcatgcct tttgtatttt acctcaggtg tgtgcctggc accctgtcc agcggaagtg tcctctggcc gtggcagggc gggggagtcc cggtcgactg caaatgcagg	gttgggggat gtctccttaa aaactgaggc ccaaactttc tggtgtcttt ctggtgtgat tagcctcccg tagtacaaac atccaccac catgtcattg cacagttact gtgtgggaag actaggctcc aggggcggtt tcgtgtcccc ccaggccagt gctgtgcgtc	ggcggagggg tcttcactgc tcagaggatt tactttttca tttctttttt ctgggctcac agtagctggg agggtttcat cttggcctcc gtgccttaac gctgctgagc aggcggggtc caggagtggt tggaacctgc tgtgcacaac gcttaccccg aggggtcaga	gaggggcacg agctctctgc tcacagcagg gtagtttcca ttttttgaga tgcaacctcc actacagggg catgttggcc caatatgctc caagcctctt cctttcaagg tgggccagct ttggagcca gccatgtgct acagacagaa ccatgtttgc gtgcacacc	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140
agcggccgag gggtggagct ctgaggccaa ttggcaggag ggcaaagggc ctccgaggga atccaggtct gcacccttg cagcaggagg ctcaggagg gtacttttc tgaaaatgtg gaactcccgg gaggaggcta aggcccttta ccaaggggtt cagtcctct ccttcctgca gtgggaggc agtggctttg cagtgagatg gttctccttt tcgtggcttg gtcctgatgc	tctgggaaag cagagacgag gtattacagc gctggaggcc aggcggggcc gctctggagg cttcctggtg tgaggaggcc ggagggctgg ggaggtacag gcctccgtct	ggatccctcc tccatggcag cgcctcatcc gaggactacc ttaagcaggg ccacttgggg tgccagcccc acgtcctttc gcctggggtt ggacgatgtg ctttccccgt	tcggggggag tatctgctct accagaagca cccgcttcta ggaacagggg acaggacctg tccctgccag agccttccgc ggggccactg tgaaacagcg tgacttctcc	tgtcttgggc tctctgtgaa tttccagcac ggtgagaggc tgggcgggat ggctctggct gtggccccag gccctccatt ttgcccaggt tcgctctcc aagtggggag	1200 1260 1320 1380 1440 1500 1560 1620 1680 1740 1800







<210> 1504

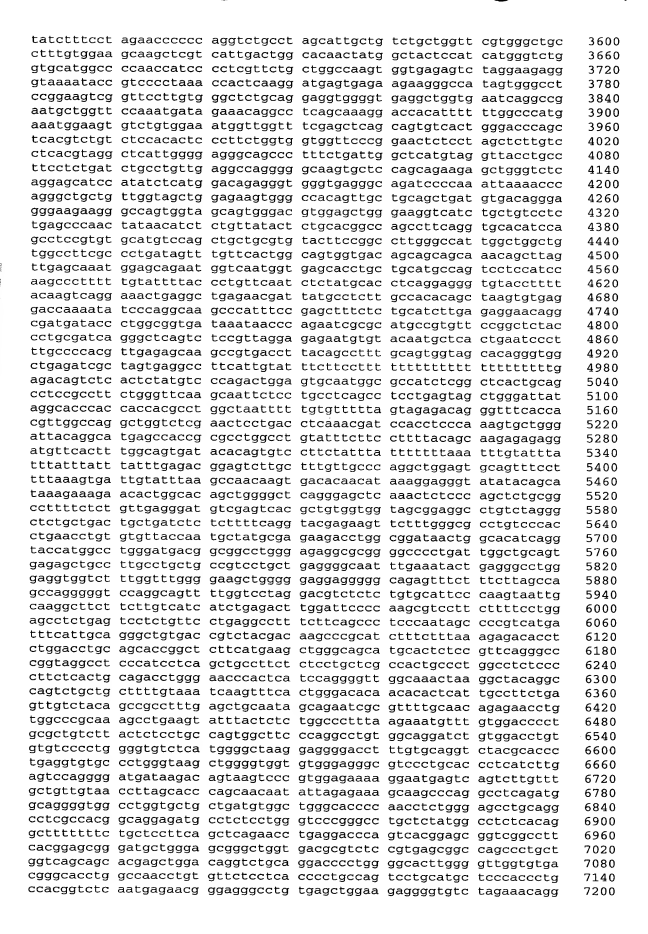
<211> 2977 <212> DNA <213> Homo sapiens <400> 1504 tttgccatta aaggtggcaa ttacttctgc accaacctag tatgaaagaa aagcatccca 60 aatactagaa ctccactcgg ggcttttgct cctagagtag aattggcggg aattgcctgc 120 aggettacat ggttttettt gtttetttet etcecaccat gteeettttg gecaagetea 180 cctggtgggt ttgaatcagt taaacgattg tcatgctgtg gcctcactcc acccagcata 240 gatggctgtt tggaagggcg gcgttagagg agattctaga agcagtagcc ccagcacaag 300 ctgagccctt ggcccctgct caggagctgg ctcctggatg ggattcaggg atgtgagccc 360 ctcatgtgaa ctgagctcag gaaatgtcgg gatcaaacct ggtgccctag aaaagtcatc 420 ttttatgtgc tgagccagtc cccagggtgt tgtctttact tgttccatgg ccatggaatt 480 540 aagaaaaaca tgcaaaaata attottoagt oottgaagag catocagcac agaaggtaca aaccctcctt aaggctccct cctcaaatca gtttgtccat tttgatgtgc accccccaq 600 gcctttatac ccttcagatg ccaagtctaa gaaccagctc ctggaaacca cacccctgt 660 tccaaccccc agactggctt gagcatgcgg tggtgggggg agcccaggtg ggcaccccag 720 gggtctggtg tcttctccag gcagctctca ggctcccttg gttctctctg cagtttacat 780 gagctggtga aacatgaaga aaatggcctg gtctttgagg actcagagga actggcagct 840 ctgcaggtag ccacatetgc caccacgcca gggtggggag ggttctggag actggcactg 900 agccacactc cctgatccct gcttcccaca gccagggtgg gaccatgtgg gatctggcgg 960 aaaagctagg gagggagcag aggtcacaga ggccggccca ctctgctgtc ccgtttcggt 1020 acagtagget egggaaagtt aggacacace eecacetgee etetggattt atggagetga 1080 gactccacaa atgatgctgg agccaggtgg gccgggctgc agtttaggaa gtgatcagga 1140 tcaggtaggt gggcgggcaa agggagcttc tgggaccagc cttgaaagat gggtggaatt 1200 ctgcaaaggt tacttgtttc ttattgctaa aagtaataca tcattcttgc caacagaatg 1260 attggcagga ttttcagtaa aggtccaggt cagaagtcat ttagactggg tcccccagtc 1320 tctgtcagaa ccatggtact ctgttgtggt gtgaaagtag ccacagatca tctgtagatt 1380 aaggggtgtg gctttgttcc aataaaactt tatttacaaa cacaggctgt gggctggatt 1440 tggcctgcag gctgtagttt gtgatccttg attcagagag tttagcaagg ctgaaaagaa 1500 caccgacacc cccttgttac ccacagatgg gtgggacttg gccagaggcc aagaggaggg 1560 tgctcgcagg ggaacataca gcacgttaga ggccgggagg tgctccaggg caccaagtgt 1620 gggaaagtgg gacatacggg gaagtttcca gaaagcatga tgtcaagttg gaggcggagc 1680 gctgctgggg cgtgaagagt ctcgagtcca agtgagagag ttaggaactt gggaggggtt 1740 gttgttgggt cggggacctg gggtcagcca ggtggtgacc tgggatgggg tggggacagg 1800 caatgaggta agctctgctc tttatttttt tgcagatgct tttctcaaac tttcctgatc 1860 ctgcaggcaa gctaaaccag ttttggaaga acctgcggga gtcgcagcag ctccgatggg 1920 atgagagetg ggtgeagaet gtgeteeett tggttatgga catacaacte etgggeeaga 1980 ggctaaaacc ccgggacccc tgctgtcctt cccgcagctt cttctcggag tctcagggca 2040 aaccettttg agcagegeet eecagtggee agaagetgaa atgaeggeag tggtgeegee 2100 tggtgaatga attggttctg tgacccggga agctgtgctt ggctctgatt tcttttccgg 2160 aggeteggaa acaetteete tettettetg ttetteatge eccatgeece tgetagegta 2220 ttactgttct gtgacttccc tgtgacctct gcagtactcc ttatcctgcg tttggtctcc 2280 aggtgtcacc tttctgccgt gttcctaaca ttttgattcc tgtcttgaaa aaagcacctg 2340 ctgcatcgta agcccaggga tgtggcagct gcagcgggct tgqctttqtq aaqaactqaq 2400 tgtgtccgcg gatgtggcag ctgcagcagt cttggctttq tqaqqaacca aqtqtqtcca 2460 gggatgtggc agctgcagca ggcttggctt tgtgaggaac cgagtgtgtc cacatacttg 2520 atacacacgt ttttatttgc acaaagaaaa tgctattttt ggagccagag ttttcatgtc 2580 tgagtgatgg cgatttcctt aagaaccaga actgttggca gaaagggagc acccacacgc 2640 ttagatagcc gatgtcttat tagagggcag tttgtagttc ctgatttgga aattaacatt 2700 ctccaaacat tccagtccag tgaaagtttt atcagctttc ccatatgaaa cctcttccct 2760 tgagagtgac ttgattctca caatcccatt ggagtcgtgt gtgagtccta cagtgtgagg 2820 ttcagcattg ccatctccaa gtgctcttca tagggaaaca gtttctggtc atgacgaggt 2880 tccacttccc atctgatcct ggcctggcct ggaaacagag cacatgtgtt tcaggatggc 2940 agtgtttggg gacaggacat gagcgtattg tgtgggg 2977

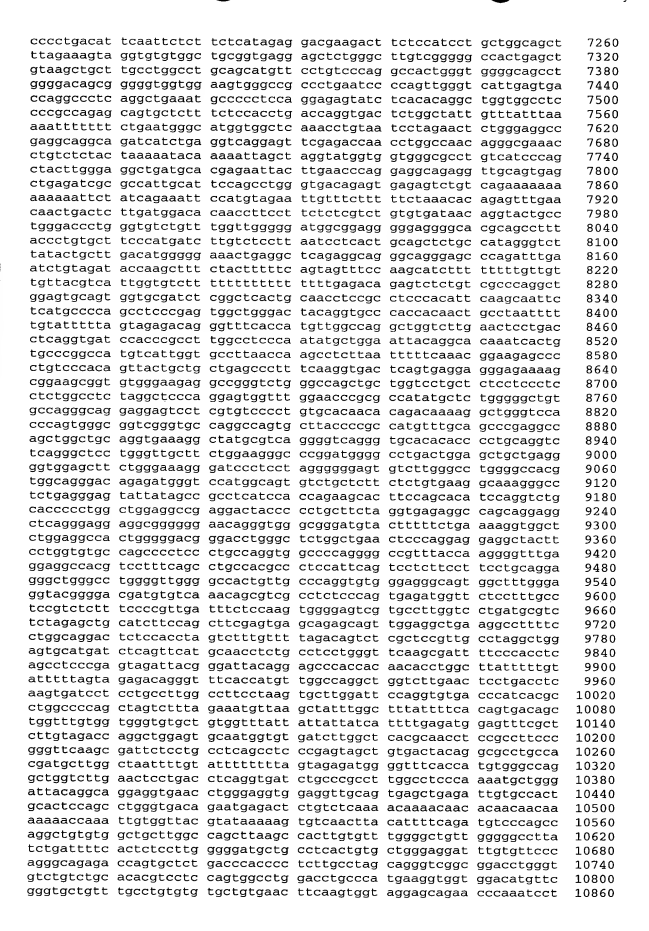
<210> 1505 <211> 14129

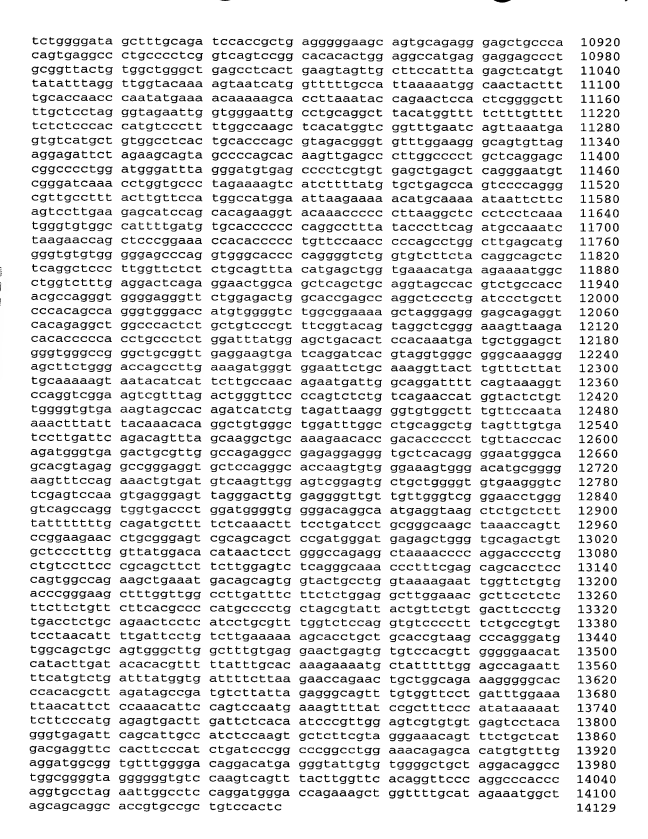
<212> DNA

<213> Homo sapiens

<400> 1505 gcgggccagc caagatggcg gcctcatgct tggtcctgct ggcgctgtgt ctgctgctgc 60 cgctgctgct gctgggagga tggaagcgct ggcgccgggg gcgggcggcc cggcatgtag 120 tagcggtggt gctgggcgac gtgggccgca gcccccgtat gcagtaccac gcgctgtcgt 180 tggccatgca cggcttctcg gtgaccctcc tggggttctg cagtgagtgg ccaagggtct 240 gggagggacg atgetetete ageegttgat ceteggttet aacegeeceg gggagtegag 300 geggaagtge teetttagte geegeetttg ggeagetete egagattaga egageggtte 360 tgccccagcc tttcctgggt gggtctctag gtatagccgg cgttaatctt gccacgtgtc 420 agaagtgtgt taagtgaatc cattgcgtgg tctcacgtaa ttctcctagt aagtggaacc 480 caggtgcgtg gaactccagg gctagtgctg gtagctacgt ccctgtgcag ctacccttgt 540 caggctatgt ctgagctgac aggatatttc attcctcatc cctcaacgca gagctctgca 600 gacagatgtt ttcatttgtt cttcatgtcc agcttttccc cacagtgtgc agggcagcgg 660 tgtctgctcc ctcattattc tccacgttgg tatcttgaga gggtagctca accccatctc 720 aggaagaagt gggaacagca ctagttgcct ttaatccctg tttagaatct gctatcctag 780 ggtgatgggg tagagtggga cttcctaggg atggctctgt ggtgggaaaa ttccactatc 840 cagacaatct agattagttt aattgagcac ctactgtttg ccaggcatca tgttaagtga 900 aggtaggtaa gattcaggcc ctatctctgt gtgcctccta gagcaatctg aacaagaatt 960 ggccgcattc tctgttctgg ctagtgagga gcagagagag gttttgaaat atcttacttt 1020 ccaaaacact gtccgtgatt cagcctgagt tgggagatta tctgacttta gattgctgct 1080 tctggtacat taaagggatc attctcattt ttcagactcc aaaccccatg atgagctctt 1140 gcagaacaac agaattcaga ttgtggggtt gacagaactt cagagtcttg caggtaggat 1200 gccgtcaact ccagaatcct ctgaatccat gggctggggg cagggggtgt tcgtttgaaa 1260 agccgtgcag attgccagac gctcctttgg tagtcacagg tgttttctga cttgcagttg 1320 ggccccgagt tttccagtac ggagtcaaag ttgtacttca 'ggctatgtac ttgctgtgga 1380 agttgatgtg gagggagcca ggtgcctata tctttctcca ggtgtgtatc agcctctgcc 1440 tccctctgtg agagccatgt tagcagttta ctttccagca caaattggta ctatattgca 1500 tattcatatg tgtgtgttt gtgtgtatgg gcgtttaaag acatgagtag gagcctatgg 1560 tatgtgtcta tttatggcac ctatccatgc tctctgtgtc attacagata gtcttacatt 1620 gtactgactg tgtatcaagt gttttccatg tattaactca tttagtcctc acagttaccc 1680 taagaaatat tgcatgtagg taatacaaga acctgtttct taaggttgtt ctcatttaga 1740 tgagaaaacc tagactgaga aaggctctgt aagtagccca tcgccataca gctaggaagt 1800 ggtggaatca ggatttgaac gtaggtcgtc agtgtggttc tatagtatac acacgcacgc 1860 atacgcgcgc acacacaaac acacatatat ttttttgaga cagagtttcg ctcttgccgc 1920 ccaggctgga gtgcagtggc gtgatctcgg ctcactgcaa cctctgcctg ccgggttcaa 1980 gtgattctcc tgcctcagcc tcctgagtag ctgggattac aggtgcccgc caccacgccc 2040 agctaatttt tgtattttta gtagaaatgg ggttacgcca tgttggccag gctgttctcg 2100 aactcctgac ctcaggtaat ccgccccct cggcgtccca aagtgctggg attacaggcg 2160 tgcgccaccg cgcctggcct atcgttatac ttttaatccc ttcccttgat cacttttct 2220 ttaaaaaatt tttctttctt ttctagctga aggaagaata ctttttttt taaatcaatt 2280 tttaatatat agaagcacct tcctctttta tttatttatt tttattttc ctgagatgga 2340 gtctctgttg ctcaggctgg agtgcagtgg tgcgatcttg gctcactgca ccttctacct 2400 cccgtgttca agtgattttc ctgcctcagc ctcctgagta gctgggatta caggcatgtg 2460 ccaccatgcc tggctaattt ttgtaatttt ttttagtaga gatggggttt cgctatgctg 2520 gccaggatgg tcttgaactc ctgacctcag gtgatccacc tgcctcggcc tcccagattg 2580 ctgggattac aggcatgaac catcgtgacc cacaccttcc tcttttaata ggcagccttg 2640 aattccaata tgtgatgtac tatactgcat gtatttagtc tcatgttaat ggatactcag 2700 attcttcctg attttgtttt tacttttaca aatagtgtgg ctccaagcac agcgagcata 2760 tgccttttgt ataagtccag tttctttctt agggtaactt cccagcagtg gaattgtgta 2820 gtcaaagttg atgcatttta aaaatgtgta tgttactgga tagctttaga gtaaggttgg 2880 gtcagtttgg ccccgctga gtgggggtac ctcttctccc ccatgcttac catcaccagc 2940 tgttgttaga cctttttaga atttgcattc caacaggtga aaaatgccat ctctttgttc 3000 tgttttttgc ctccttgatt attgatgatc ttggactttt caggttggtt ctgtttgttt 3060 gtttggtttt tgtttgtttg ttttagaggc agagtctagc tctgtcgccc aggctggagt 3120 gcagtggcac aatcatagct taactgcagc ctcatcctcc tgggctcaag tgatcctacc 3180 tcctcagcct cctgagtagc tggggctgca ggtgtgtccc accacacctg gctaattttt 3240 aaattttttg tagagatgag gtctcactgt gtttcctagg ccggccttga actcctgggc 3300 tcaaatgatc ctcctgcctt ggcctcccaa agtgttggga ttacaggcat cagccaccgc 3360 acctggccca ttctgtttct tttatgactt tttacatcta ttttggtggt ggagagggtc 3420 tttcttctgc ttattatcaa gagctctgta aagataacag actcatcacc atgtgtgttg 3480 tgactatttt tactgggttt attgcctagc atggtctggg tttcctcccc ttcaagtctc 3540







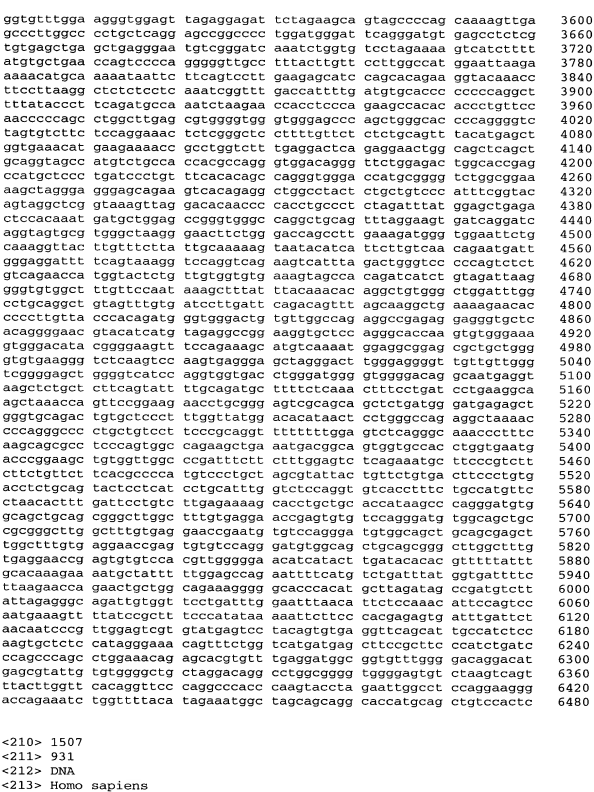
<210> 1506

<211> 6480

<212> DNA

<213> Homo sapiens

<400> 1506 agtttgaaca actgactett gacggacaga acetteette tetegtetgt gtgataacag 60 gtactgcctg ggaccctggg tgtctgtttg gttgggggat ggtggagggg gaggggcaca 120 cageetttae eetgtgette ceaegatett gteteettaa teeteaetge agetetetge 180 catagggtct tacactgctt gacatgcggg aaactgaggc tcagagggtt tcacagcagg 240 gcagggagcc cagatttgaa tctgtagata ccaagctttc tactttttca gtagtttcca 300 agcatetttt ttttgttgtt atgteattgg tgtetttttt ttttttttga gacaaagaet 360 ctgtcgccca ggctgggatg cagtggtgcg atctcagctc actgcaacct ctgcctctca 420 cattcaagca attctcatgc ctcagcctcc agagtagctg ggactaaaag tgcccaccac 480 acccagetta tttttgtatt tttagtagaa acagggette accatgttgg ccaggetggt 540 cttgaactcc tgacctcagg tgatccaccc gccttggcct cccaatatgc tgaaattata 600 gatatgaacc actgtgcccg gccatgtcat tggtgcctta accaagcttc ttttaatttt 660 tcaaacagaa gagcccctgt cccagttact gctgctgagc cctttcaaga tgattcagtg 720 aggagggaga aaagcggaag cggtgtggga agaggcgggg tctgggccag ctgctggtcc 780 tgctctcctc cctcctctgg cctctaggct cccaggactg gtttggaacc cgcgccatgt 840 getetggagg etgtggeagg geaggtgegg ettggaacee gegeeatgtg etetggggge 900 tgtggcaggg caggggggc ttggaacctg cgccctgtgg tttgggggct gtgccagggc 960 agagggagtc ctcttgtccc ctgtgcacaa cacagacaga aggctgggcc cacccagtgg 1020 gtggtegegt gecaggecag tgettaeece geettgtttg cageeegagg ceagetggtt 1080 gcaggtgcag ggctatgcat caggggtcag ggtgcacata cccctgcagg tcttggggct 1140 cctgagttgc ttctggaaag gcccagatag ggcctgactg cagctgccga ggggtggagc 1200 ttctgggaaa aggatccctc ctagggggga gtgtcttggg cctggggcta tgtggcaggg 1260 acagagacgg gttcatggca gtgtctgctc ttctctgtga aggcaaaggg cctctgaggg 1320 agtattacag ccgcctcatc caccagaagc atttccagca catccaggtc tgcatcccct 1380 ggctggaggg ccgaggacta ccccgcttc taggtgagag gccagcagga ggctcaggga 1440 ggaggcgggg ccttatgcag ggggaacagg ggtgggcggg gtgtaccttt tctgaaaagg 1500 tggctctgga ggccacttgg ggacaggacc tgggctctag ctgaactccc gggagaaggc 1560 tactteetgg tgtgeeagee eeteeetgee aggtggeeee agaggeeett taccaagggg 1620 tttgaggaag ccacgtcctt tcagcctgcc acgccctcca ttcagtcctc ttccttcctg 1680 caagagggct gggcctgggg ttggggccac tgttgcccag gtgtgggagg gcagtggctt 1740 tgggaggtac agggacgatg agtcagacag cgtcgcctca ccagtgagat ggttctcctt 1800 tgcctccgtc tctttcccca ttgatttctc caagtgggga gtcgtggctt gttcctgatg 1860 cgtctctaga gccacatctt ccagcttcga gtgagcagag ctgttggagg ctgagggcct 1920 tttcctggca ggattctcca gctagtcttt gttttagaca gtcttgctcc gttgcctagg 1980 ttggagtgca tgatctcagt tcatgcaacc tctgcctcct gggttcaagc aattctccca 2040 cctcagcctc ccgagtagat tacaggatta caggagctct ccacaacacc ttgcttattt 2100 ttgtattttt agtagagaca gggtttcacc atgttggcca ggctggtctt gaactcctga 2160 cctcaagtga tcctctcgcc ttggcctccc taagtgctgg gattccaggt gtgacccatc 2220 atgcctggcc ccagctaatc tttagaaatg tttagctatt tggctttatt ttcacactga 2280 cagctggttt gtggtgggtg tgctgtggtt tattattatt attattatta ttattattat 2340 tattttgaga cggagtttcg ctcctgtagc acaggctgga gtgcaatggt gcgatcttgg 2400 ctcactgcaa cctcttcttt cccaggttca agtgattctc ctgcctcagc ctcctgagta 2460 gcggggatta caggcacctg ccatgacgct tcgctaattt tacatttttt tttttagtag 2520 agatggggtt tcaccatgtt gaccaggctg gtcttgaact cctgacctca ggtgatccgc 2580 ccgccttggc ctcccaaaat gctgggatta caggtgggag gtgaacctgg gaggtggagg 2640 ttgcaatgag ctgagattgt gccactgcac tccagcctgg gtgacagagt gagactctgt 2700 ctcaaaacaa aacaacaaaa aaatcaaatt gtggttacgt agaaaaagtg tcaacttaca 2760 ttttcagatg tcccagccag gccgtgtggc tgcttggcca gcttaagcca cttgtggttg. 2820 gggatgtcgg gggccttatc caattttcac tcccctcggg gggtgttgcc tcactgtgct 2880 gggaggattt gtgttcccgg ggcagagacc agcgctctgg ccacacccct cttgcctagc 2940 agggtcggtg gacctggatg tctgtctgga cacgtcctcc agtggcctgg acctgccat 3000 gaaggtggtg gacatgttca ggtgctgttt gcctgcgtgt gccgtgaact tcaagtggta 3060 ggagcagaac ccgaattttt tctggtgata gcttcacaga tccaccgctg agggggaagc 3120 agtgcagagt gagctgccca cagtgaggcc ctgcccctcg gtcagtccag cacacaatgg 3180 aggccacgag gaggagccct gcggttactg tgggtgggct gagcctcact gaagtagttg 3240 cttccattta gagctcatgt tacatttagg ttggtacaaa agtaatcacg gtttttgcca 3300 ttaaaaatgg caattacttt tgcaccaacc cagtatgaaa aaaaaaaagc accttaaata 3360 acagaacttc actcggggct tttgctccta gagtagaatt ggcgggaatt gcctacaggc 3420 ttacatggtt ttctttgttt ctttctctcc caccatgtcc cttttggcca agctcacgtg 3480 gtgggtttga atcagttaaa tgagtgtcat gctgtggcct cactccaccc agcatagacg 3540

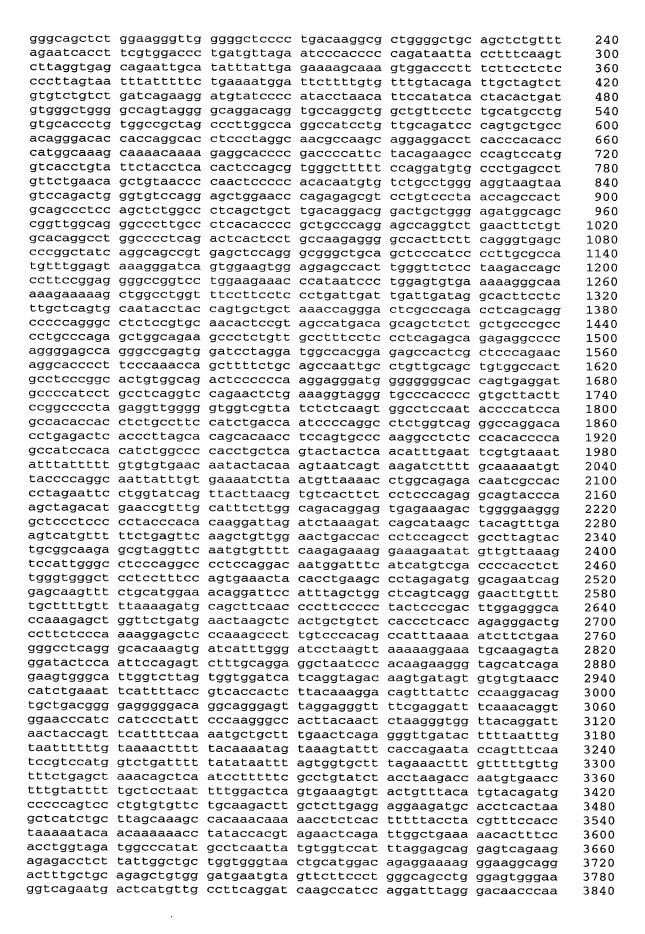


```
<400> 1507
```

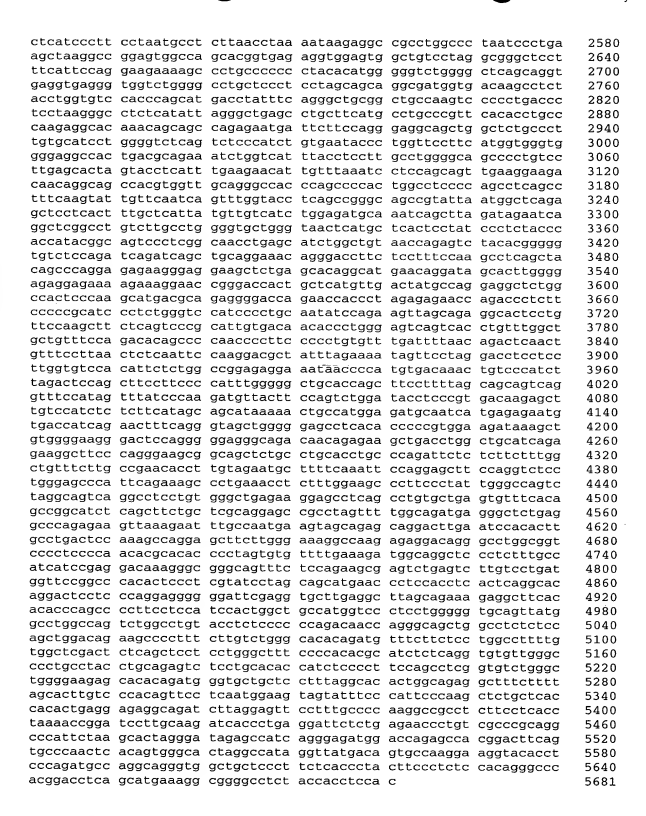
gcctgtagtc ccagcttctt aggaggctag gcacgagagt tgcttgaacc caggaggcag 60 aggtttcagg gagccgagac tgtgccacgg taatccagcc tgggcaacac agtgagactc 120 tgtctcaaaa aaataagtaa aaaataaaat ccatcctgca tcagtcagga aagagctcat 180 tccagcagga tcaatgcaga gaattcacca gaggaactag ttccaaaggt atggcaagag 240

aaacccttcg cagcctggta gtggaaaccc cactgtctcc ctgctgtttg ctatgctgtc gagaaagcac agtctacggc cttcaagcca	gcgggcagga ggaatgagaa caggaggcag catgggtcac caaagcaggc tggctactgg cgggcatact aaaggacaga acacagcaga	ccatggggca cagagggtgt tccatatgct agtgagggag acgtggctgc ccagggcctg gcggacactc tgactgacag acgttggttg gggcaaactc	gggtgagggt aggagctggg agacactggc agccagttgc ggaaggacag cccataacgg ccggtgcttc ctcgagagcc caggctaccc	tccagtgctg gccccagaga ctccccttct ctggggaggc gggctccagc acctttttgg acacacacag cgtcttaagt gatccctcag	tgggctggac agcagctgct tcctgccctg ccctgtcatg acgcaggtgg tgagttctga gatgcttcac cccctatgag caaagatgta	300 360 420 480 540 600 660 720 780 840
	ttccactgca	cccatgcatc gtggcacagg		cttaagatat	aaaccgtttc	900 931
ggggaagctg attttggtcc atcgtctgag ttcctgaggc gaccgtctat tcttcatgaa agctgccttc gaacccactc atcaagttcc gagctacaac tatttactct ccagtgggtt acggggctaa agctggagtg acagtaagtc cccagcaaca tgctgatgtg tgcccgtcct catctcagaa gagcgggctg gacaggtctg gtgttctcct ggggagggcg	ggagaggagg tagaacatct acttggattc ctttcttcag gacaagccag gctgggcggc tctcctgctt atccagggt attggaacac agcagaatcg ctggccttt cccaggcctg ggagggacc gtgtggagag gcgtggagaa atattagaga gctgggcacc gggtccggg cctgaggacc gtgatgccct cacccctcc tgtgagctgg	ccacgctgga gggcagagtt ctctgtgcat cccaagcatc ccctcccaat catctttctt acgcactctc gccaatgccc tggcaaacta aacactca tgttttgcaa aagaaatgtt tggcaggatc ttagtgcagg gtgtccctgc aaggaatgag aagcaagccc ccaacctttg cctgctctgt cagacacgga tccgcgagcg agaacacttg agtcctgcat aagagggtg cttctccatc	tettteceag teceaagtaa cttetttee agceetgeea teaagagaee cgtteaggge tgteetee aggetaeagg ttaaettetg cagagaaeet tgtggaeee tgtggaeee tecaeaee acceteatet teagtettgt aggeeteaga ggageetgea ggeeteteae geggteggee geeageeetg ggettggtg geetegaeae tetagaaaea	ccagccaggg ttgcaaggct tggagcctct tgatttcatt tctggacctg ctggtaggcc ccttctcact ccagtctcct agttgtctac gtggccgca tgcgctgtct tgtgtccct ctgaggtgtg tgagtccagg ttgctgttgt tggcagggt tgcagggt tgctgtttt ttcatggagc ctggtcagca gacgggcacc cgcacagtc ggccctgac	ggtccaggca tcttcttgtc gagtcctcta gcaggctgt cagcaccac tcccatcctc gcagacctgg gcttttgtaa agctgccttt aagcctgaag tactctcctg ggggtgtctc cccctgggta ggatgataag aaccttagca ggcctggtgc tggcaggaga cctgctcttt gggatgctgt ggatgatctc tggcaggaga cctgctcttt gggatgctgg tggcaacct tcaatgagaa attcaattct	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1140 1200 1320 1380 1440 1500 1510
<210> 1509 <211> 313 <212> DNA <213> Homo	sapiens					
cacagcagga tcttcacaaa tgggaggcca	cagaagcaga gcttagaaag aggcgggtgg catctctaca	ccgctgtcca gatctgaacc cggccaggca atcactttag aaaatacaaa	cacatctacc cagtggctca ttcaggagtt	tggctgctcc cacctgtaat cgagaccagc	gtcaacccac cccaacagtt ctggccaaca	60 120 180 240 300 313

```
<210> 1510
<211> 401
<212> DNA
<213> Homo sapiens
<400> 1510
gccctcaggc tgaaatgccc cctccaggag agtatctcac agaggctggt ggcctccctg
                                                                        60
ccagagcagt gcactttctc cacctgacca ggggactctg gctactgttt atttaaaaat
                                                                       120
ttttttctga atgggcatgg tggctcacac ctgtaatcct agaactctgg gaggccgagg
                                                                       180
caggcagatc acctgaggtc aggagtttga gatcaacctg gccaacatgg cgaaacctgt
                                                                       240
ctctactaaa aatacaaaaa ttagctaggt atggtggtgg gcgcctgtaa tcccagctac
                                                                       300
ttgggaggct gatgcacgag aattacttga acctgggagg cagaggttgc agtgagctga
                                                                      360
gatcatgcca ttgcattcca gcctgggtga cagagcgaga g
                                                                       401
<210> 1511
<211> 1039
<212> DNA
<213> Homo sapiens
<400> 1511
ctacgttcca gggattacgg catgaacata ctgttttcag gaccctatct agcccaccat
                                                                       60
ggtaaggaaa cacccaacaa acatcatgct tattaagttt ccaggcaggt gcctctctat
                                                                      120
cccagcttca ttgttgtgtt cttttcttca caagtatttt cagagctgcc cttggccatc
                                                                      180
tggaagatgc atggtgaaag aaacggatgc ttgctctcag cacacacttc cttccctgac
                                                                      240
agtttgtcgc ctagcagcta ttttggcttc ccaagggaaa tcttgtcctt tgcccttgtg
                                                                      300
gggcttactg caaatcaact catcatgagg aagattaatc agagaaaaga catacaattt
                                                                      360
ttttttttta aactgtgagc atgaagagaa tcacagagtg tatactcaat ctcccaatgg
                                                                      420
gggcaaaata cttctgtaac ctcctttcag gtggcgagag gggacatggg aatgtaggta
                                                                      480
attctgttga gcggtaataa gtgatgacta ggaagattga atggatactt gggagaatga
                                                                      540
atagggggag gaaacagaga ttgacttatt aatggttccc tttggaaatt aaatactcct
                                                                      600
tggagaccag tcattacttt gtaaaaaagt ctgtttgagc gggcttacat cttaacgttc
                                                                      660
tttcctgtag tcaagaagaa gatcccaggg agggagggaa agtgaattgt aataatcccg
                                                                      720
acatgttcag ggagggaccc tgtgggaggt cattgaatga tggggggcag gtgcttcctg
                                                                      780
tgttgttctt atgatagtga ttaagtctca caggatctga tggttttata aagccaggtt
                                                                      840
ccgctgcaca tgccctcttg cctgccgcca tggaagatgt gctttttctc ctcctttgcc
                                                                      900
ttccgccatg attgtgagtc ttccccagcc atgtggaact gtgagtccat taaacctgtt
                                                                      960
tcctttatac attacctagt cttggatatg tcttcattag cagcgtgaga acagactaat
                                                                     1020
acagaacgga aaaaaaaaa
                                                                     1039
<210> 1512
<211> 100
<212> DNA
<213> Homo sapiens
<400> 1512
caaaaaagaa aaagtaagta aagaaataaa gaatagctac tccattgcag agcagccctg
                                                                       60
agggctgctg gttggatatt tttgtggttg tttcttgatg
                                                                      100
<210> 1513
<211> 4478
<212> DNA
<213> Homo sapiens
<400> 1513
gcttcctgcc tcaccagttg gtacattttg tttttgaaag aggtgggatc caaaagagct
                                                                       60
gtttctagcc acactccaag cacctgagac tttgggcaca aggacacttt tttttttt
                                                                      120
ttttttttt tttggaatct caccacacgg gtgctctgac ctgcttggaa gaggccaacg
                                                                      180
```







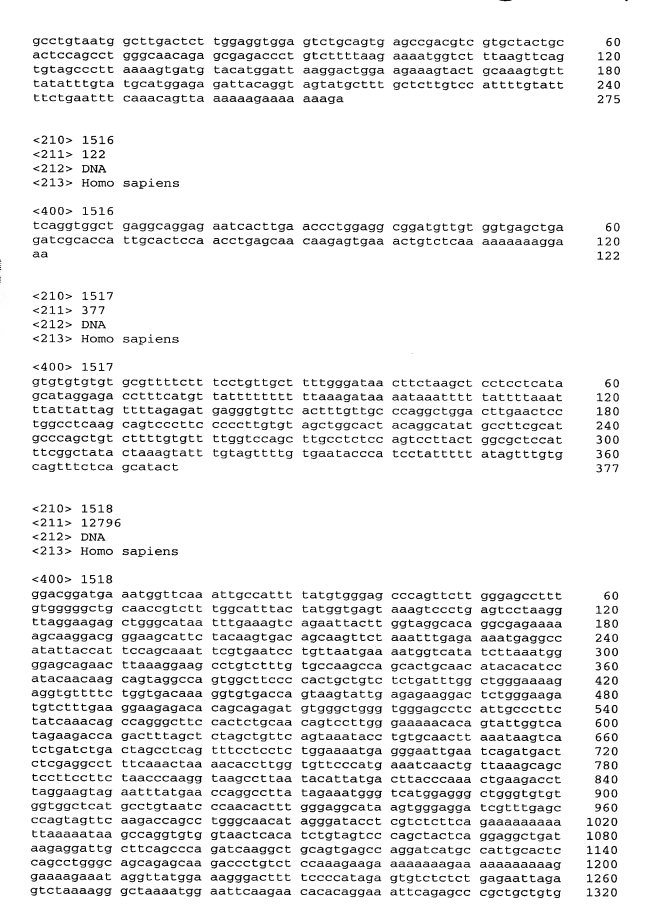
<210> 1515

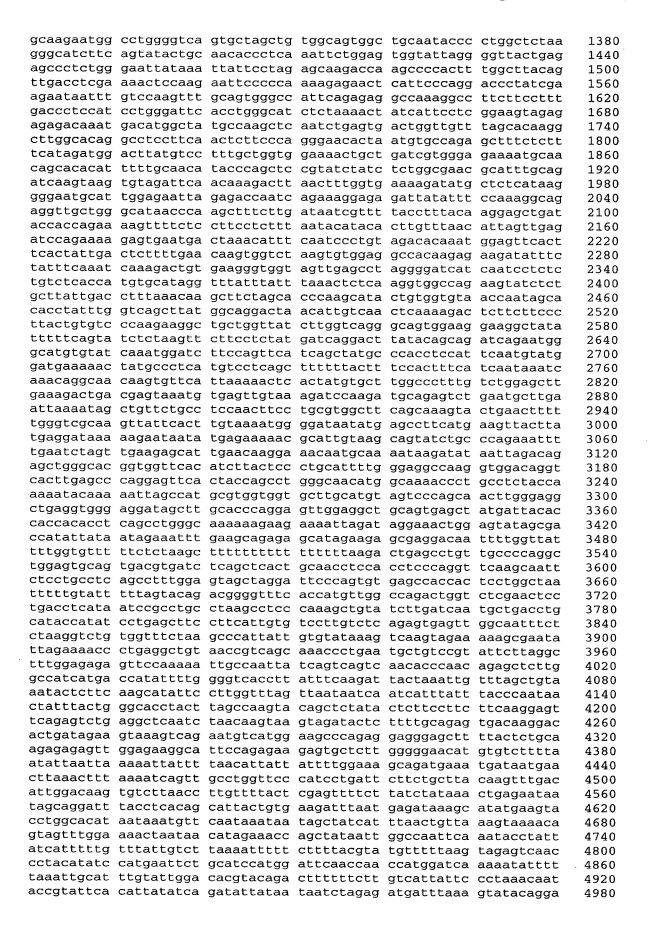
<211> 275

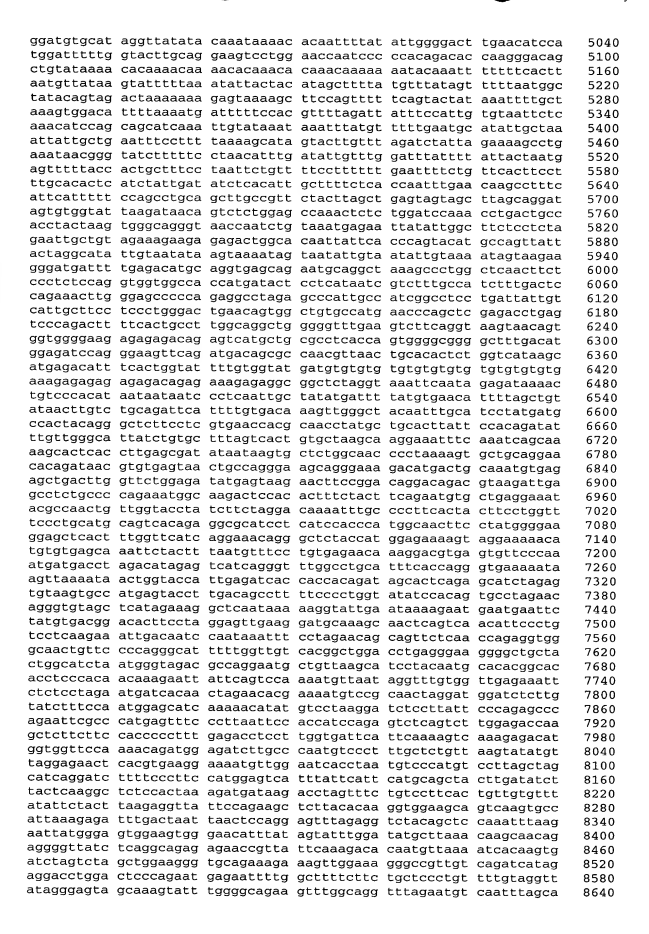
<212> DNA

<213> Homo sapiens

<400> 1515







aaattaatct ggcatcatcc tataagactg attgaaaaag gagagagtgg ggaagtagaa 8700 acccattagg aaagagcagg gttggctggt aatcctcaac caaaaatttc tccccaaaac 8760 ctttgaggga caacaggctt ccaaagtgtt cttagagtgt ctcatttcct cagagttcta 8820 tattcaaggg aaatccctca gtagatatcc tagcttggac ctacacctaa ggtcttagaa 8880 aaaaaacaag gctaccttgt tcccaggtcc ccatgtactc ctgaacggca agcagtggaa 8940 tgatggcagg tacagcgaga tgccagaggg tttgatgagg gcaagagtca acagaccctg 9000 gccaaagact cttggttttt cctttaaatg ttaagatgtt tcccatcaaa tttctctcca 9060 cttattcaca ttgttaatga cttaatcagt gaaagctctc aggagtatta ttaaattttt 9120 caaatagttg gcccaaagta ttgaatccct aaagatggtc ctttagacag ttaacataca 9180 catgttcctg gcatctcccg aatcatagtg tgcaaatgat cactatttgt gtgcatatag 9240 gactaggcta ggcaggtaac cacatctgag cgcctccatt tgtgacttgt gaacctgata 9300 caacatgtcc aatctgataa aataaaaagc atccagccag tgaagaggac gtgtaccctg 9360 gctgatatct tggaccttca tctgctaaat gacaggaaga aatttgccat aaaaggaaat 9420 gatggaccca acaggtagct tatactccct tcatgttttg acctctagag aagacttcaa 9480 gtctttacag ccaaacggga gaggcagcca ccctccatgt gcctccccta gaaaaatcca 9540 tetggatttg gggeetgggg aagggeaetg tgagggegge egagtaeage atectegetg 9600 ccgtgtggta agagtgacat ctggtggctg ccatgctcag gctcagtgct cttccatcaa 9660 ccctgcaagg gcaatggagg acttcggaga ccacttaggt gccccaggtg gaagggacca 9720 tgcagatgaa ggaaatggag ctcacgatgg ggaatggggg tttgatttgc tcaaaqacct 9780 tctagataat cttgagatta gacttagttt cctggattct aggacagggt tcttgtgtcc 9840 tgcttatttc ctttatcgtt ctttctaatc aaagtttgag atatacaaaa ggccacatgg 9900 9960 ccaactagaa cactgaaatt cttacatgcc tctgggtact cctcttgtct cccatcccct 10020 ctgcatttat cctgaagttt tgtgttttcc attcccctgc tttttaaaaa tacttttatc 10080 ttaaatgtat atatccttaa acaatatact gtataatttg tttgctttcc tgatcctttc 10140 taagaaatta tttacatgga ttttctctct ccaaagaaga tggtgacaac tcacaaagat 10200 acctgctttt ccccagaact atagctttgc tgtaatgtac taacattgag gatttctgga 10260 agagagagag ccatggcatg acagccttat cagagggtag cctcaagcta agatcttaaa 10320 aaataagtac tgatttaaat tatatttaga aggcaattca cacatccacc ttagattttt 10380 taaaaattca ttcattcatt gaaaaacatt tcctgattga ttagtttgat tgtcctcata 10440 cactaatgat gcccaggaat ctctccacat tctgcttgta atccacagga atcattattt 10500 caggatgagg gaaaggcaat tctgaataat tgacctgaac tttcttaggg gccctcaatc 10560 ttaacgatgg gctcaggcac tatattttat aaaaagaaaa taaataagac ataatatctc 10620 acaaatatta gtaggacaat taaatagatc atctgaaatc aggtgtagtg gaaagtcaag 10680 gatggcagtt gccatgctgc actgagcccc ccttatactt agctcttgct gagttaagag 10740 ggaaccatga gtgtgagaaa gactaacaag tgagtgaaaa aactagacag taataccagg 10800 aggaaggcca agaaatgtat cactaatttc ttgtttgatt tcagagctgg aaacaacttc 10860 tggtggattc ctgtagtggg ccctttggtt ggtgctgtca ttggaggcct catctatgtt 10920 cttgtcattg aaatccacca tccagagcct gactcagtct ttaagacaga acaatctgag 10980 gacaaaccag agaaatatga actcagtgtc atcatgtagt ggcatgctca gctctggatt 11040 tgcagtcagt ttgggattct cttcagaaag atggcatcta agtgtctgtg ttcttgtaag 11100 cctgaggtgg aatccaccca gttttgtctg ctagccatat gggacatcta attggaaaag 11160 catctgcata aaagtttgga aacaatgacc acttctctac cattgtcccc caccccacc 11220 ccccagaata acgctgactg tcccctgaaa cagccttctc tcctgccctg tttatttcat 11280 cctcgatggg aattcttgct aggtaagcac taataactcg gcatcttgac gatagtccca 11340 tttgggtggt ttcagctgca ctatctgtat gaaatggtgt caccaaaacc cttttcttca 11400 gtatcgacaa agattacatt ctgagtacca accaaaccct aaattgaaag acaaaactat 11460 ggtttcagtc aacatattca tgaattaggg agctaatggg ttaagcttcc agttcccgct 11520 atgctactgg atttgtataa atactgatat tctccaaacc tagtggtgta gggagcaaga gaatgcagct ggaaggcaca aggggaggac attgtggcat tcagaaactg caggagacaa 11640 gatgaatttg agaagccaaa tggaattttt aatggaaacc atttatcaga ttaatctctt 11700 gctctcctgc attttagagg acaccaatta atttcctggt ctttagtata taataaccta 11760 aaataccatt gtaacctcag tcatgaaaaa tacatcactc tgtcttttta gctcaaatgt 11820 atttteetaa ttgeecactt gagaacagae atttgacaag ttatateaae gaetgtgett 11880 gtccattatt ttacacatgc cctagaagcc aaaactgaaa gccactggat cctggtctag 11940 ctgaatcttc agagtgggag gtctccaaaa agatattacc ttattgggct taacaattca 12000 caaggcactt tcacacccat tatctaattt aatcctcata atgactatgt gaggcaaatg 12060 ccacattgcc catttttcag ataaagaaac aaaatcttag ggaagataag ttgagttgtc 12120 caagagcaca ctgaaagttg aatgttatct aatgcattcc tctacctttc agaagatcag 12180 tagctggctg acaatctttg ccaaatcttc cttgctagcc agaagtggaa ttggcagctt 12240 ctagaatatg tacacctctg gacaaaatgt tcctcaatct taagatacaa agaccctcat 12300

1860

1920

1980

2040

2100

2160

2220

2280

2340

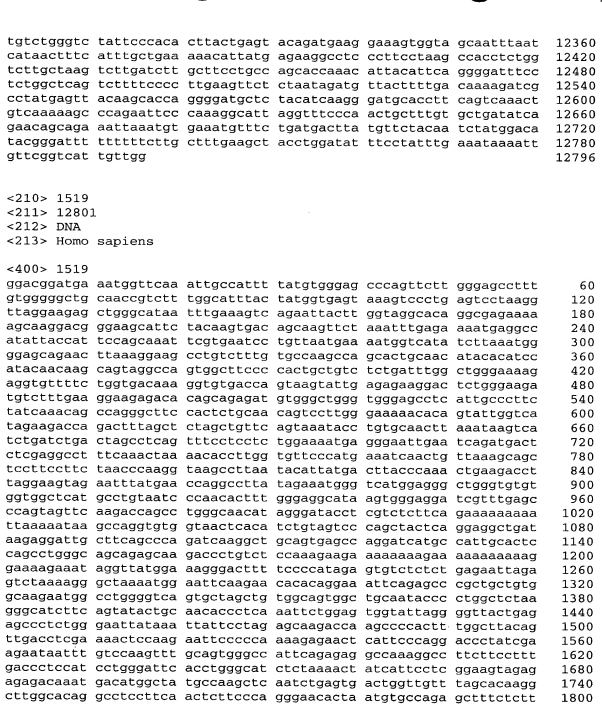
2400

2460

2520

2580

2640



tcatagatgg acttatgtcc tttgctggtg gaaaactgct gatcgtggga gaaaatgcaa

cagcacacat ttttgcaaca tacccagctc cgtatctatc tctggcgaac gcatttgcag

atcaagtaag tgtagattca acaaagactt aactttggtg aaaagatatg ctctcataag

gggaatgcat tggagaatta gagaccaatc agaaaggaga gattatattt ccaaaggcag

aggttgctgg gcataaccca agctttcttg ataatcgttt tacctttaca aggagctgat

accaccagaa aagttttctc cttcctcttt aatacgtaca cttgtttaac attagttgag

atccagaaaa gagtgaatga ctaaacattt caatccctgt agacacaaat ggacttcact

tcactattga ctcttttgaa caagtggtct aagtgtggag gccacaagag aagatatttc

tatttcaaat caaagactgt gaagggtggt agttgagcct aggggatcat caatcctctc

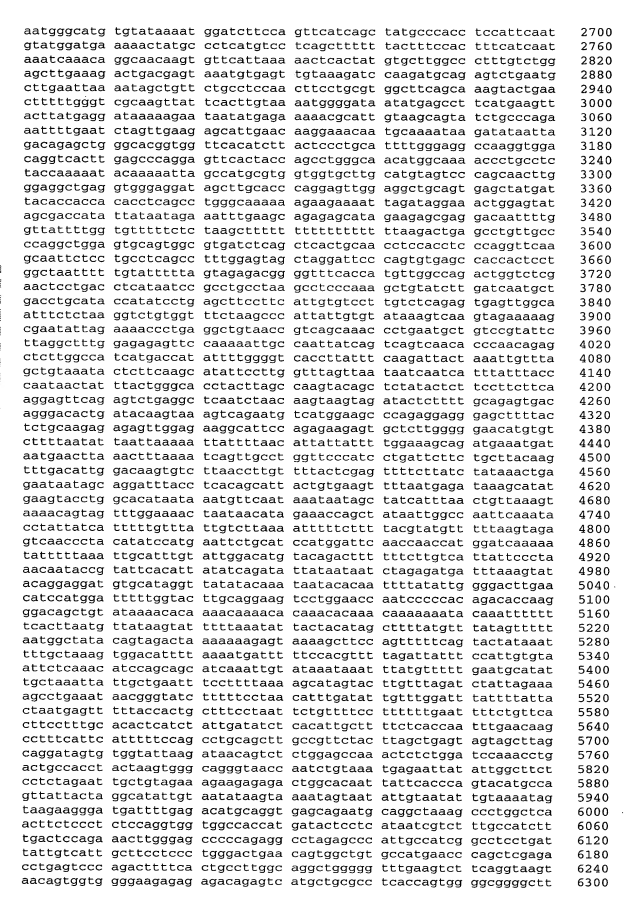
tgtctcacca tgtgcatagg tttatttatt taaactctca aggtggctag aagtatctct

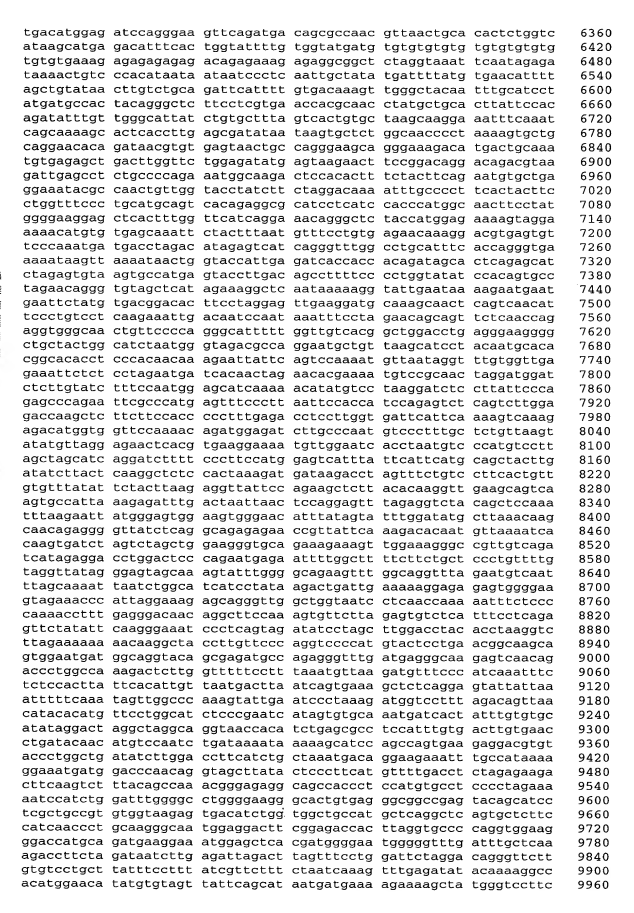
gcttattgac ctttaaacaa gcttctagca cccaagcata ctgtggtgta accaatagca

cacctatttg gtcagcttat ggcaggacta acattgtcaa ctcaaaagac tcttcttccc

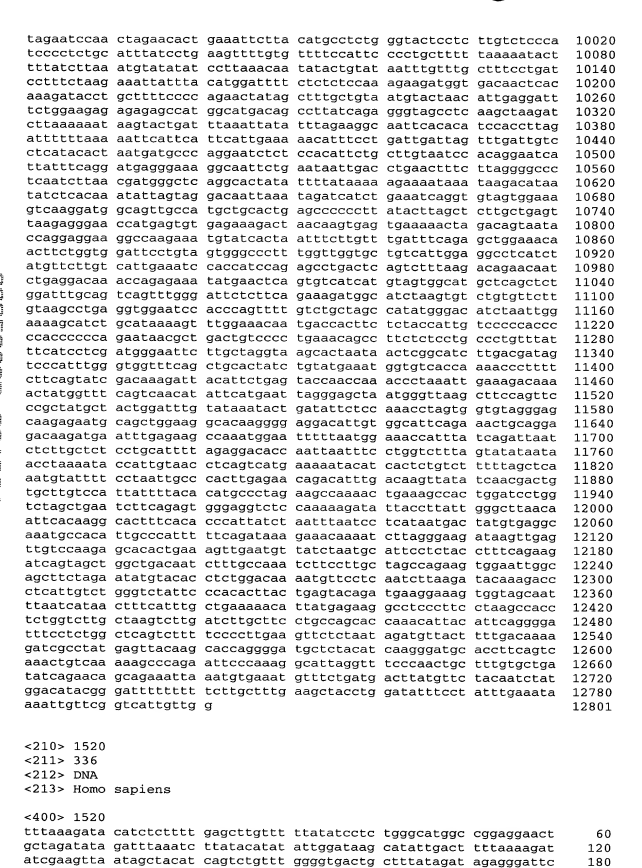
ttactgtgtc ccaagaaggc tgctggttat cttggtcagg gcagtggaag gaaggctata

tttttcagta tctctaagtt cttcctctat gatcaggact tatacagtgg agcagatcag





300



aagcctatta aaaaaacagc cacttgagca catcaagttt ctttttatac ctgactctct tttcatcaag ataaacattc taaactgtta tccaaggatg ccatgaaaat gatcattcct

ccttctctcc	ctgctcagat	acacactctc	tctttc			336
<210> 1521 <211> 336 <212> DNA <213> Homo	sapiens					
gctagatata atcgaagtta aagcctatta tttcatcaag	catctcttt gatttaaatc atagctacat aaaaaacagc ataaacattc ctgctcagat	ttatacatat cagtctgttt cacttgagca taaactgtta	attggataag ggggtgactg catcaagttt tccaaggatg	catattgact ctttatagat ctttttatac	tttaaaagat agagggattc ctgactctct	60 120 180 240 300 336
<210> 1522 <211> 316 <212> DNA <213> Homo	sapiens					
cgggcggatc tctactaaaa tcgggaggct	ccgggcacgg acgaggtcag atacaaaaaa gaggcaggag ctgcactcca gaattc	gagatcgaga ttagccgggc aatggcgtga	ccatcctggc gtggtagcgg acctggcagg	taacacggtg gcgcctgtag cggagcttgc	aaaccccgtc tcccagctac agtgagccga	60 120 180 240 300 316
<210> 1523 <211> 303 <212> DNA <213> Homo	sapiens					
acgaggtcag attacaaaaa tgaggcagga	tggctcacgc gagattgaga attagccagg gaacggtgtg agcctgggcg	ccatcctggc cgtggtggcg aacccaggag	taacatggtg ggtacctgta gtggagcttg	aaaccccgtc gtcccagctg cagtgagctg	tctactaaaa cttgggaggc agattgcacc	60 120 180 240 300 303
<210> 1524 <211> 1052 <212> DNA <213> Homo	sapiens					
tcgagaccat ccgggcatgg gcgtgaaccc gggcaacaga gagaattctt catgtaaatt ttctattgaa cattttcatg	aatcccagca cctggctaac tggcaggcgc gggaggcgga gctagactcc gatacatttt gcatcgtaga agcagtttac aattgtttta ctttgggagg	acggtgaaac ctgtggtccc gcttgcagtg gtctcaaaaa ttggtatatt ttcataaaat tatcaagaaa aaaagtgttc	cccgtctcta agttacccag agccgagatc aaaaaaaaaa	ctaaaaatac gaggctgagg gagccactgc ttattgttta ataaattgtt tttatttcta ggggatggaa ggtcggtggc	aaaaaattag caggagaatg actccagcct tatttgagat tgtgctttaa gcacagtact tcccattctt tcacacctgt	60 120 180 240 300 360 420 480 540 600

cctggccaac a cgcacgtgac b ggaggcggag g cagactccgt cctgtaatccc a ccatcctggc b gtggtggcag g acccgggagg c	tgtaatccca gctgcagtga ctggaaaaaa agcactttgg taacacggtg gcgcctgtag	gctactcggg accaagatcg aaacaaaaca gaggccgagg aaaccctgtc tcccagctac	aggctgaggc tgccgctgca aaaaacaatg caggcggatc tctactaaaa tcgggaggct	aggagaatcg ctccagcctg ccgggcgcgg acgaggtcag atacaaaaaa	cttgaacctg gcaacagagc tggctcacgc gagatcgaga ttagccgggc	660 720 780 840 900 960 1020
<210> 1525 <211> 293 <212> DNA <213> Homo s	sapiens					
<400> 1525 gtggctcacg of ggagatcgag a attagctggg t gaatggcatg a agcctgggcg a	accatcctgg tgtggtggcg aacccgggag	ctaacacggt ggcgcctgta gtgcagcttg	gaaaccccgt gtcacagcta cagtgagcag	ctctactaaa cttgggagac agatctcgcc	aatacaaaaa tgaggcagga actgcactcc	60 120 180 240 293
<210> 1526 <211> 272 <212> DNA <213> Homo s	sapiens		,			
<400> 1526 gggccgggca c atcacgaggt c aaaatacaaa a ctgaggcagg a cactgcactc c	caggagattg aattagccgg agaatggtgt	agaccatcct gtgtggtgtc gaacccggga	ggctaacacg aggtgcctgt ggtggagctt	gtgaaacccc agtcccagct	atctctacta actctggagg	60 120 180 240 272
<210> 1527 <211> 183 <212> DNA <213> Homo s	sapiens					
<400> 1527 tgtggtggct o gtcaggagat o aaaaattagc t agg	cgagaccatc	ctggctaaca	tggtgaaacc	ctgtctctat	taaaaataca	60 120 180 183
<210> 1528 <211> 149 <212> DNA <213> Homo s	sapiens					
<400> 1528 tcacgcctgt a ttgagaccat c cgggtgtggt g	cctggctaac	atggtgaaac				60 120 149
<210> 1529 <211> 318						

	<212> DNA <213> Homo	sapiens					
		cgggcgcggt					60
	ctactaaaaa cgggaggctg	tgaggtcagg tacaaaaaat aggcaggaga tgcagtccac	tagccaggcg atggcgtgaa	cggtggcggg cccgggaagc	cgcctgtagt ggagcttgca	cccagctact gtgagccgag	120 180 240 300
	aaaaaaaaa						318
	<210> 1530 <211> 140 <212> DNA						
	<213> Homo	sapiens				,	
u u	<400> 1530 ttctcacgcc	tgtaatccca	gcactttggg	aggccgaggt	gggtggatca	cgaggtcagg	60
		catcctggct catggtggca	aacatggtga	aaccccgtct	ctactaaaaa	aacacaaaaa	120 140
Li Ci e i	<210> 1531 <211> 223						
	<212> DNA <213> Homo	sapiens					
i L	<400> 1531 tggctcacgc	ctgtaatccc	agcactttgg	gagtccgagg	caggtggatc	acqaqqtcaq	60
i Dj	gagatcgaga	ccatcctggc catggtggcg	taacatggtg	aaaccccgtc	tttactcaaa	atacaaaaaa	120 180
L		aacccccgag				cgaggcagga	223
	<210> 1532 <211> 281 <212> DNA						
	<213> Homo	sapiens					
	<400> 1532	atcccagcac	tttaaaaaaa	caaaacaaat	agatcacgag	atcaggagat	60
	cgagaccatc	ctggctaaca ggggggcgcc	cagtgaaacc	ccgtatctac	taaaaataca	aaaaattagc	120
	cgtgaacccg	ggaggtggag caagactcca	cttgcagtga	gttgagattg	cgccactgca		180 240 281
	5505404545	caagacccca		uuutaaataa	a		201
	<210> 1533 <211> 300						
	<212> DNA <213> Homo	sapiens					
	<400> 1533						
		tcacgcctgt					60
		tcgagaccat ccgggcatgg					120 180
	caggagaatg	gcatgagccc	aggaggcgga	gcatgcagcg	agccgagatg	gaaccactgc	240
	actccagcct	gggtgacaga	gcgagactcc	gtctcaaaaa	aaaaaaaaa	aaaaccacac	300

<210> 1534 <211> 205 <212> DNA <213> Homo	sapiens					
tggctaacac cgggcatctg	ttgggaggcc ggtgaaaccc tagtcccagc tgcagtgagc	cgtctctact tactctggag	aaaaatacaa	aaattagcca	ggtgtggtgg	60 120 180 205
<210> 1535 <211> 167 <212> DNA <213> Homo	sapiens					
atcacgaggt	cagtgactca cacgagatcg aaattagccg	agaccatcct	ggctaacaca	gtgaaacccc	aggcgggtgg gtctgtacta	60 120 167
<210> 1536 <211> 300 <212> DNA <213> Homo	sapiens					
aggtcaggag aaaaaaaaat aggcaggaga	ctcacgcctg attgagacca tagccaggca atggcgtgaa cctgggcgac	tcctggctaa tggtggcggg cccgggaggc	cacggtgaaa cgcctgtagt ggagcttgca	tcccgtctta cccagctact gtgagcagag	ctaaaaatac ccggaggctg atcgcgccac	60 120 180 240 300
<210> 1537 <211> 226 <212> DNA <213> Homo	sapiens					
gaggtcagga acaaaaaaat	gctcacgcct gatcgagacc tagctgggcg atggcatgaa	atcctggcta tgatggcagg	acacggtgaa tgcctgtagt	accccgtctc cccagctact	tactaaaaat	60 120 180 226
<210> 1538 <211> 305 <212> DNA <213> Homo	sapiens					
tggatcacga ctaaaaatac gaggatgagg	gcgcggtggc ggtcaggaga aaaaaattag caggagaatg cctgcagcct	tccagaccat ccaggtgtgg gcgtgaacct	cctggctaac tggcgggtgc gggaggcgga	acggtgaaac ctgtagtccc gtttgcagtg	cccgtctcta atctactcca agccgagatg	60 120 180 240 300 305

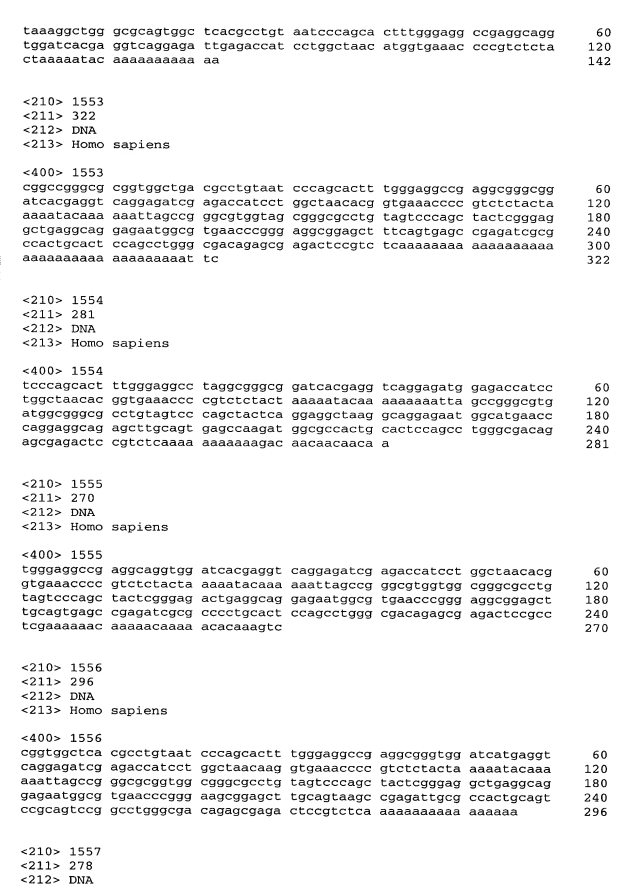
<210> 1539						
<211> 275						
<211> 273						
<213> Homo	ganiong					
VZIJ> MOMO	saprens					
<400> 1539						
	ccagcacttt	aaaaaactaa	aacaaataaa	tcacqaqqtc	aggagatega	60
	gctaacatgg					120
	gggcacctgt					180
	ggcggagctt					240
	gactctgact			cactycacte	cageetgggt	275
gacagagcaa	gaccccgacc	Caaaaaaaaa	aaaaa			2/3
<210> 1540						
<211> 1365						
<212> DNA						
<213> Homo	sapiens					
	•					
<400> 1540						
tgcctgtaag	cccagctact	cgagaggctg	agcaccaaaa	tggggatgct	agtcacactt	60
acgtcctagg	gttcttgggg	atgaaatggg	ttcttacttg	tacaactctt	gaagtggtgt	120
	tgacaagcat					180
tgccatatcc	acggatgtca	tcttgtccct	tgtctccttt	aattattgac	agaagttgac	240
acaagtgatc	atctcatcct	ttaaaaagtg	ctttctctct	tcccttggct	actaggacac	300
tttactgtcg	tcgttcttt	ccagtgtcat	tggccatttt	cagctccttc	attagtttct	360
	tcttttaaat					420
cctcaaattg	ctgtcttgtg	cattttcctt	tttagttaat	actattatat	cctccaagtc	480
	gttaccgtga					540
agaccactcc	aaagctgacc	ttttttcaaa	ttttgttgat	tggacctacc	ccatcttatg	600
catggccttc	tcatgttcga	tgctacgatc	ccattttgga	tatctggtca	ttctctttt	660
ctgtcttctc	attactgtca	gagttctctt	tcttaaagtt	cagccctaat	gtcactcccc	720
attgcatgaa	gtggtggtct	ccaaagaggg	gcgctggcat	aataggaggt	atgcaaataa	780
	atatgaaaag					840
	tgcatgcatt					900
ttgaagtacc	caagggaaga	ctgcaagatg	aattaatggt	cttccactgt	ttgttgcttc	960
	gcagtctatt					1020
	ttttaagatg					1080
	ggccgggcgc					1140
	tcacgaggtc					1200
	aattacaaaa					1260
	aggctgaggc				cttgcagtga	1320
gccgagattg	cgccactgca	ctccagcctg	ggcgacagag	cgaga		1365
<210> 1541						
<211> 2364						
<211> 2304 <212> DNA						
<213> Homo	canione					
\213> 1101110	saprens					
<400> 1541						
	taatcccagc	actttgggag	accasaacaa	acadatcaca	addtcaddad	60
	tcctggctaa					120
	cgtggtagcg					180
	aacctgggag					240
	acagagcgag				_	300
	aacatgagtg					360
	tcacccaggc					420
	tcaagagctc					480
	gccaccacac					540
	caggctgttc					600
		-				

ccaaggcact	gggattatag	gcatgagcca	ccgcgcctgg	cctatcatca	tttattcatt	660
	tgcaaaaata					720
	actggcaaaa					780
	gaacatgggc					840
	gaacccagag			•		900
	gacccaatgg					960
	gggagacaga					1020
	tatgaaagaa					1080
	gagaccaagg					1140
	tgaaacccca					1200
	cagctgtaat					1260
	agaggttgca					1320
	tctgtcaaaa					1380
	aatagagtgt					1440
	ctgatgcctg					1500
	catatcaggg					1560
	cattgagctc					1620
	tgagtccaga					1680
	cattccagag					1740
	cacctgtaat					1800
	caagaccaac					1860
	ttgaaaaaaa					1920
	aactgaggtg					1980
	cccgggtgac gaacatagtg					2040 2100
	gtaatcccag					2160
	atcctcgcta					2220
	tggtggtgcg					2280
						2340
	cctgggaggc agagcaagac		gcgagcggag	accatyctac	tgcactccag	2364
cccgggcgac	agageaagae	ccca			•	2364
<210> 1542						
<211> 289						
<212> DNA						
<213> Homo	sapiens					
	-					
<400> 1542						
aggccgggcg	cagtggctca	cgcctgtaat	cccagcactt	taggaggccg	aggagggtgg	60
	caggagatcg					120
	aattagcagg					180
	gaatggcgtg					240
	gcctgggtga					289
<210> 1543						
<211> 298						
<212> DNA						
<213> Homo	sapiens					
<400> 1543						
ttgggccggg	cgcagtggct	cacgcctgtc	atcccagcac	tttgggaggc	cgagacgggt	60
	gtcaggagat					120
	aaaaattagc					180
	aggagaatgg					240
caccactaca	ctccaggctg	ggggacagaa	cgagacccca	tctcaaaaaa	aaaaagaa	298
<210> 1544 <211> 311						

<211> 311 <212> DNA

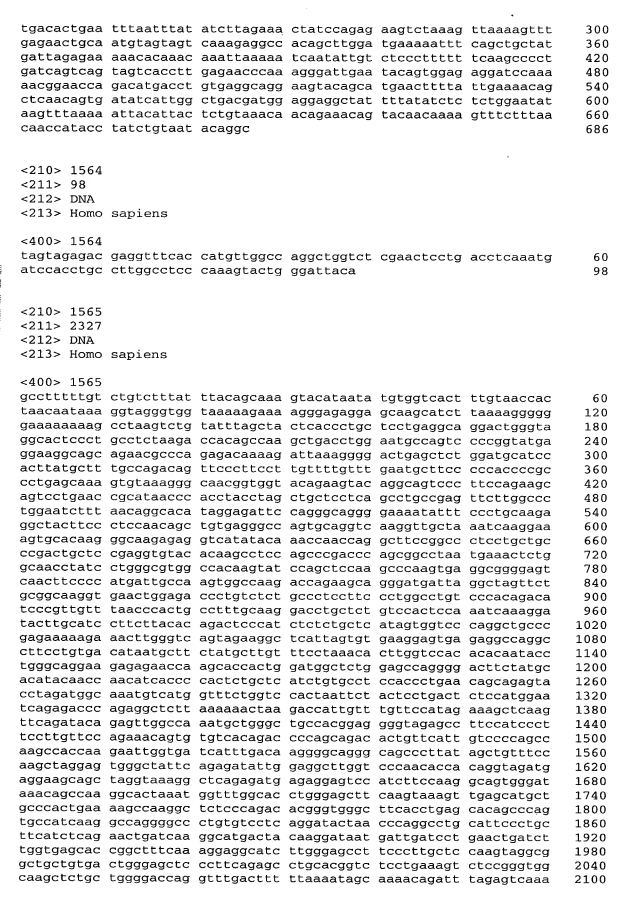
<213> Homo	sapiens					
gggcggatca ctactaaaaa ctccagaggc	cgggcgcggt cgaggtcagg tacaaaaaaa tgaggcagga actgcacttg a	agatcgagac attagccggt gaatggcatg	catcctggct tgtggtggcg aacccgggag	aacatggtga agtgcctgta gcagagcttg	aaccctgtct gtcccagcta cagtgagccg	60 120 180 240 300 311
	gcctgtaatt gaccatcctg					60 120 131
<210> 1546 <211> 175 <212> DNA <213> Homo <400> 1546						131
cacgcctgta caagaccatc	atcccagcac ctggccaaca tggcccgcgc	tggtgaaacc	ccgtctctac	taaaaataca	aaaaaattag	60 120 175
<210> 1547 <211> 1365 <212> DNA <213> Homo	sapiens					
<400> 1547						
tgcctgtaag	cccagctact	cgagaggctg	agcaccaaaa	tggggatgct	agtcacactt	60
	gttcttgggg					120
	tgacaagcat					180
	acggatgtca					240
	atctcatcct					300
ctcccacttc	tcgttcttt	ccagtgtcat	tggccatttt	cagctccttc	attagtttct	360
cctcaaattg	tcttttaaat ctgtcttgtg	cattttcctt	tttagttaat	actattatat	catacasata	420 480
	gttaccgtga					540
agaccactcc	aaagctgacc	ttttttcaaa	ttttgttgat	tggacctacc	ccatcttatg	600
catggccttc	tcatgttcga	tgctacgatc	ccattttgga	tatctggtca	ttctctttt	660
	attactgtca					720
attgcatgaa	gtggtggtct	ccaaagaggg	gcgctggcat	aataggaggt	atgcaaataa	780
gtacatttgg	atatgaaaag	aaaatattca	agctgtattt	atgcttaagt	taagctttac	840
ttgaagtacc	tgcatgcatt caagggaaga	ctacaagata	aattaataat	adjecatttg	ttattactta	900
tcagcatatt	gcagtctatt	aaaggttcca	tatatetact	taagtagatg	tacaccotas	960 1020
agcatgtagt	ttttaagatg	catgtqttct	caaaaaagggt	aagtgacata	aaatatttat	1020
	ggccgggcgc					1140
ggcgggtgga	tcacgaggtc	aggagattga	gaccatcctg	gctaacatgg	tgaaaccccg	1200
tctgtactaa	aattacaaaa	aaaaattagc	tgggtgtggt	ggcaggtgcc	tgtagtccca	1260
gctactcggg	aggctgaggc	aggagaatgg	cgtgaacctg	ggaggcggaa	cttgcagtga	1320

						-
gccgagattg	cgccactgca	ctccagcctg	ggcgacagag	cgaga		1365
<210> 1548 <211> 320 <212> DNA <213> Homo	sapiens					
<400> 1548						
tcaggagatt aaaaattagc aggagaatgg	acgcctgtaa gagaccatcc cgggcgtggt cgtgaacccg ggcaacagag aaacgaagtc	tggctaacac ggcgggcacc ggaggcagag	ggtgaaaccc tgtagtccca cttgcagtga	cgtctctact gctactcagg gccgagattg	aaaaatacaa aggctgagac caccactgca	60 120 180 240 300 320
<210> 1549 <211> 308 <212> DNA <213> Homo	sapiens					
<400> 1549						
caggccgggc gatcacgagg aaaaatacaa ggctgaggca	gcggtggctc tcaggagatc aaaattagcc ggagaatggc tccagcttgg	gagaccatcc gggcgtggtg atgaacccaa	tggctaacac gtgggcgcct gaggcggagc	ggtgaaaccc gtaatcccag ttgcagtgag	cgtctctact ctactcggga ccgggatagc	60 120 180 240 300 308
<210> 1550 <211> 300 <212> DNA <213> Homo	sapiens					
<400> 1550						
gctcacgcct gatcgagacc agccgggcgt tggcgtgaac	gtaatcccag atcctggcta ggtagcgggc ccgggaggcg gagcgagact	acacggtgaa gcctgtagtc gagcttgcag	accccatctc ccagctactc tgagccgaga	tactaaaaat gggaggctga tcgcgccact	acaaaaaatt ggcaggagaa gcactccagc	60 120 180 240 300
<210> 1551 <211> 140 <212> DNA <213> Homo	sapiens					
<400> 1551						
aggccgaggc aaccccatct cccagctact	gggtggatca ctactaaaaa tgggaggctg	cgaggtcagg tacaaaaaaa	agatcgagac tagccgggcg	catcctggct cggtggtggg	aacatggtga cgcctgtagg	60 120 140
<210> 1552 <211> 142						
<212> DNA <213> Homo	sapiens					
<400> 1552						



<213> Homo	sapiens					
accatcctgg cgtagtggcg aacctgggag	cagcactttg ctaacatgga ggcgcctgta gtggagcttg actccgtctc	gaaaccctgt gtcccagcaa tagtgagccg	ctctactaaa ctcgggaggt agatcgcgcc	aatacaaaaa tgaggcagga	attagccggg gaatggtgtg	60 120 180 240 278
<210> 1558 <211> 299 <212> DNA <213> Homo	sapiens					
ggatcacgag taaaaataca aggctgaggc	cgcggtggct gtcaggagat aaaaattagc aggagaatgg ctccagcctg	cgagaccatc ccgctgtggt catgaacccg	ctggctaaca ggcgagcgcc ggaggtggag	cggtgaaacc tgtagtccca cttgcagtga	ccgtctctac gctacttggg gccgagatca	60 120 180 240 299
<210> 1559 <211> 1365 <212> DNA <213> Homo	sapiens					
acgtcctagg gcctggcatg tgccatatcc acaagtgatc tttactgtcg ctccacttg cctcaaattg actcaggatt agaccactcc catggccttc ctgtcttctc attgcatgaa gtacatttgg ttgaagtacc tcagcatatt agcatgtagt acagaaaagg ggcgggtgga tctgtactaa gctactcggg	cccagctact gttcttgggg tgacaagcat acggatgtca atctcatcct tcgttctttt tcttttaaat ctgtcttgtg gttaccgtga aaagctgacc tcatgttca gtgtgtct atatgaaaag tgcatgcatt caagggaaga gcagtctatt ttttaagatg ggccgggcgc tcacgaggtc aattacaaaa aggctgaggc cgcactgca	atgaaatggg gcagcagatg tcttgtccct ttaaaaagtg ccagtgtcat gcatgtattt cattttcctt aatcatccag tttttcaaa tgctacgatc gagttctctt ccaaagaggg aaaatattca ggtaccttta ctgcaagatg aaagcttcca catgtgttct agtggctcac aggagattga aaaaattagc aggagaatgg	ttcttacttg tgatgctagc tgtctccttt ctttctctct tggccatttt ctcaaggatc tttagttaat aattctgtct ttttgttgat ccattttgga tcttaaagtt gcgctggcat agctgtattt ttggctctat aattaatggt tgtatctgct caaaaagggt gcctgtaatc gaccatcctg tgggtgtggt cgtgaacctg	tacaactctt tttcattatt aattattgac tcccttggct cagctccttc tcttcatcta actattatat cctcctttgt tggacctacc tatctggtca cagccctaat aataggaggt atgcttaagt aagccatttg cttcactgt taagtagatc aagtgacata ccagcactat gctaacatgg ggcaggtgcc ggaggcggaa	gaagtggtgt attggctatt agaagttgac actaggacac attagttet aatgtcettc cctccaagtc ctccettttc ccatcttatg ttetetttt gtcactcccc atgcaaataa taagctttac ctcatatatc ttgttgettc tacagggtaa aaatatttgt gggaagccaa tgaaacccg tgtagtccc	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1320 1365
<210> 1560 <211> 306 <212> DNA <213> Homo	sapiens					
<400> 1560 tggggccggg	cgcagtggct	cacgcctgta	atcccagcac	tttgggaggc	cgaggcgggc	60

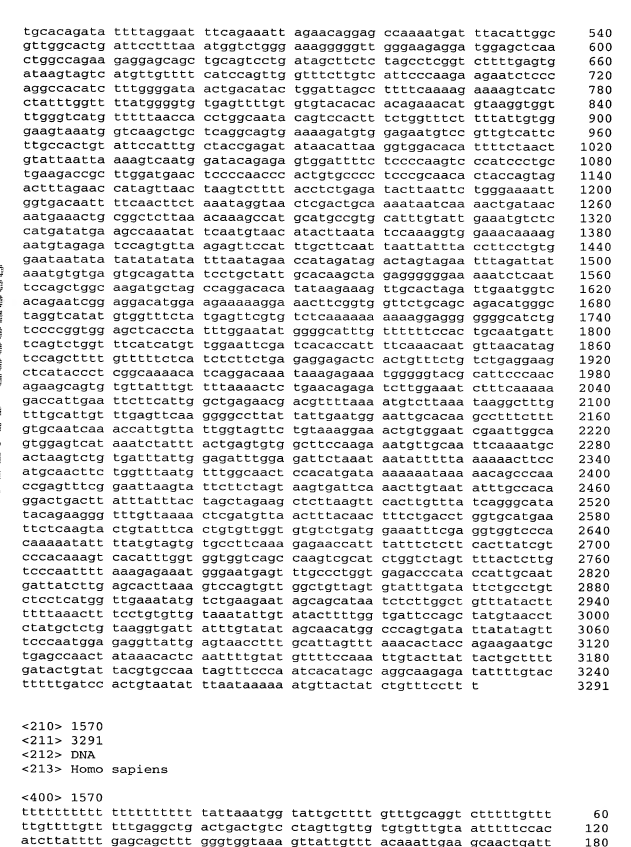
taaaaataca gaggctgagg	gtcaggagat aaaaattagc caggagaatg actccagcct	cgggtgtggt gcgtgaaccc	ggtgggcacc gggaggcgga	tgtagtccca gcttgcagtg	gctactcaga agccgagatc	120 180 240 300 306
<210> 1561 <211> 1087 <212> DNA <213> Homo						
ttagttacat gcattaggta agagtgtgat gtgagaatat ccaatttcat attccatggt gttggttcca ctttatagca caaatggtat gaactagttt agcacctgtt tcatagtgt gttttttggc ttttgatggg atattagcc tgttcactct	tttttttat atgtatacat tatctcccaa attccccttc gcggggtttg ccatgtccct gtatatgtgc agtctttgct gcatgattta ttctagttct acagtcccac gtttcctgac tttgatttgc tgcataaatg gttgtttgt tttgtcagat gatggtagtt	gtgccatgct tgctatccct ctgtgtccat gtttttgtt acaaaggata cacatttct attgtgaata tactcatttg agatccctga caacagtgta tttttaatga atttctctga tcttcttttg tgagtaggttg tcttttgctg	ggtgcgctgc ccccctccc gtgatctcat cttgcgatag tgaactcatc taatccagtc gtgccgcaat ggtatatacc ggaatcgcca aaagtgttcc ttgccattct tggccagtga agaactgtct aaatttgttt caaaaatttt tgcagaagct	acccactaat ccgaccccac tgttcaattc tttactgaga attttttatg tatcattgtt aaacatacgt cagtaatggg cactgacttc tatttctccg aactggtgtg tgatgagcat gtcatgtcc gagttcattg ctcccatgtt ctttagttta	gtgtcatcta cacagtcccc ccacctatga atgatggttt gctgcatagt ggacatttgg gtgcatgtgt atggctgggt cacaatggtt catcctctcc agatgatatc ttcttcatgt ttcgcccact tagattctgg gtaggttgcc attagatccc	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1087
<210> 1562 <211> 523 <212> DNA <213> Homo	sapiens					100,
cttgtgcctc tctttctgtg cacttcttag tggtcctgtt taactccaga gtgaggtgag	actggttgct agaacaactc tctcgtttct ttatgtttcc agagttatga aactgtgaga aggtgatagt ttctaggact actaagaatg	atgactgggg tactggttaa tggcctcttt acaggaatgg gtcttttctg gtggttggtg tacacaacag	gagtaaggac tgtctactcc gaggagctgc tggtttgtct gggctacaag ggtgtgcaag tctggaaata	aagcagtata tggggtattt tgggaagaca ctcttttctg acaagtggct cagggccaag aatatgtatt	tccattggct cacttttcca gagctttaat ggaagataca gaagccaggg caaattcaag	60 120 180 240 300 360 420 480 523
<210> 1563 <211> 686 <212> DNA <213> Homo	sapiens					
agtatttggc agttgacgtg	gtggccctct tggcacttag aggctcaagt tggggagagg	ataactaaga catcttaggg	aaagagaatt ctcctaggag	gacttaactg aggatgagaa	tagcaaagag tccattagca	60 120 180 240



gaccaggtaa ggaagaaaag	taatggagac gttctccaaa	caatttacct atgtttctgg	tggtgctgag gaatggctcg caatggcagc aatgaaatga	aacaggctct cacagtggga	gagagcaatg	2160 2220 2280 2327
<210> 1566 <211> 685 <212> DNA <213> Homo	sapiens					
agtatttggc agttgacgtg cctctatatc tgacactgaa gagaactgca gattagagaa gatcagtcag acggaaccag tcaacagtga agtttaaaaa	tggcacttag aggctcaagt tggggagagg tttaatttat atgtagtagt aaacaaaaac tagtcacctt acatgacctg tatcattggc	ataactaaga catcttaggg ggtgttgcca atcttagaaa caaagaggcc aaattaaaaa gagaaccaaa tgaggcagga tgacgatgga ctgtaaacaa	agtggtttgg aaagagaatt ctcctaggag agaaggcctg ctatccagag acagcttgga tcaatattgt gggattgaat agtacagcat ggaggctatt cagaaacagt	gacttaactg aggatgagaa ttttgtaagt aagtctaaag tgaaaaattt ctcccttttt acagtggaga gaacttttat ttatatctct	tagcaaagag tccattagca ttgttttcat ttaaaagttt cagctgctat tcaagcccct ggatccaaaa tgaaaacagc ctggaatata	60 120 180 240 300 360 420 480 540 600 660 685
<210> 1567 <211> 98 <212> DNA <213> Homo	sapiens					
		catgttggcc caaagtactg	aggctggtct ggattaca	cgaactcctg	acctcaaatg	60 98
<210> 1568 <211> 126 <212> DNA <213> Homo	sapiens					
<400> 1568 ttaagatttc gcttccgggg aggatc	taactacatt tgactagagc	tacttccttg agggctgtgg	acgaagcttc tcactttcac	ggccgtgcgt tggcatctgg	agactggtca gtcctgtcgt	60 120 126
<210> 1569 <211> 3291 <212> DNA <213> Homo	sapiens					
ttgttttgtt atcttatttt ctagtggaac gtagatccgc actgcttacc ttgtacttac	tttgaggctg gagcagcttt aaatgaaaaa aacttaagga cagccaaatg cttatctagg	actgactgtc gggtggtaaa gaaacagtca ttttgttcct ctttgctttg	tattgctttt ctagttgttg gttattgttt agcacacaat cataaatggc aagtattggg gtcctacata caacagagtc	tgtgtttgta acaaattgaa agtgcaaaga atagttgaaa ttctgtgaaa ccagagaatc	atttttccac gcaactgatt acgttccttt gagcttatac atattgagca ataaaaacaa	60 120 180 240 300 360 420 480

300

360



ctagtggaac aaatgaaaaa gaaacagtca agcacacaat agtgcaaaga acgttccttt

gtagatccgc aacttaagga ttttgttcct cataaatggc atagttgaaa gagcttatac

actgcttacc cagccaaatg ctttgctttg aagtattggg ttctgtgaaa atattgagca

ttgtacttac	cttatctagg	ctgtgaaact	gtcctacata	ccagagaatc	ataaaaacaa	420
				tagaggacat		480
tgcacagata	ttttaggaat	ttcagaaatt	agaacaggag	ccaaaatgat	ttacattqqc	540
				gggaagagga		600
				tagcctcggt		660
				attcccaaga		720
				ttttcaaaag		780
				acagaaacat		840
				tctggtttct		900
				gagaatgtcc		960
				ggtggacaca		1020
				tccccaagtc		1080
tgaagaccgc	ttggatgaac	tccccaaccc	actgtgcccc	tcccgcaaca	ctaccagtag	1140
				tacttaattc		1200
				aaataatcaa		1260
				catttgtatt		1320
				tccaaaggtg		1380
aatgtagaga	tccagtgtta	agagttccat	ttgcttcaat	taattattta	ccttcctata	1440
				actagtagaa		1500
aaatgtgtga	gtgcagatta	tcctgctatt	gcacaagcta	gaggggggaa	aaatctcaat	1560
tccagctggc	aagatgctag	ccaggacaca	tataaqaaaq	ttgcactaga	ttgaatggtc	1620
acagaatcgg	aggacatgga	agaaaaagga	aacttcggtg	gttctgcagc	agacatgggc	1680
				aaaaggaggg		1740
tccccggtgg	agctcaccta	tttggaatat	ggggcatttg	ttttttccac	tgcaatgatt	1800
tcagtctggt	ttcatcatgt	tggaattcga	tcacaccatt	ttcaaacaat	gttaacatag	1860
				actgtttctg		1920
				tgggggtacg		1980
				tcttggaaat		2040
				atgtcttaaa		2100
				aattgcacaa		2160
				actgtggaat		2220
				aatgttgcaa		2280
				aatatttta		2340
atgcaacttc	tggtttaatg	tttggcaact	ccacatgata	aaaaaataaa	aacagcccaa	2400
				aacttgtaat		2460
				cacttgttta		2520
				tttctgacct		2580
				gaaatttcga		2640
caaaaatatt	ttatgtagtg	tgccttcaaa	gagaaccatt	tatttctctt	cacttatcgt	2700
cccacaaagt	cacatttggt	ggtggtcagc	caagtcgcat	ctggtctagt	tttactcttg	2760
tcccaatttt	aaagagaaat	gggaatgagt	ttgccctggt	gagacccata	ccattgcaat	2820
gattatcttg	agcacttaaa	gtccagtgtt	ggctgttagt	gtatttgata	ttctgcctgt	2880
ctcctcatgg	ttgaaatatg	tctgaagaat	agcagcataa	tctcttggct	gtttatactt	2940
ttttaaactt	tcctgtgttg	taaatattgt	atacttttgg	tgattccagc	tatgtaacct	3000
ctatgctctg	taaggtgatt	atttgtatat	agcaacatgg	cccagtgata	ttatatagtt	3060
tcccaatgga	gaggttattg	agtaaccttt	gcattagttt	aaacactacc	agaagaatgc	3120
tgagccaact	ataaacactc	aattttgtat	gttttccaaa	ttgtacttat	tactgctttt	3180
gatactgtat	tacgtgccaa	tagtttccca	atcacatagc	aggcaagaga	tattttgtac	3240
tttttgatcc	actgtaatat	ttaataaaaa	atgttactat	ctgtttcctt	t	3291
<210> 1571						

```
<210> 1571 <211> 92
```

<212> DNA

<213> Homo sapiens

<400> 1571

ctcactgcaa cctccgcctc ccaggttcaa gcgattctcc tgcctcagcc tcctgagtag 60 ctgggattac aggtgcgtgc caccacgccc ag 92

3300

<210> 1572 <211> 7852 <212> DNA <213> Homo sapiens <400> 1572 agattaatcc taccata atcaaacctc ggaaaca ggaaccaaac gcatcaa

agattaatcc taccatatga aagatttatt aaaggagaag aagataagcc cctgcctcca 60 atcaaacctc ggaaacagga gaacagttca caggaaaatg agaacaaaac aaaagtatct 120 ggaaccaaac gcatcaaaca tgaaatacct aaaagcaaga aagaaaaaga aaatgcccca 180 aagccccagg atgcagcaga ggtgagttgc tttgctccat agaaatacct ctggaagaca 240 tgtgctgcct cgaggtcctt ctggagccct gaatccacag ctgtgtccct gcacagttgg 300 atggettgat gaagaaacca agaaatetaa getteacagt teeccacata gtteeccagt 360 tcctgaaagc ctttcagctt gctcatgaga tgaaatccaa tgcctagtat tgaatgagat 420 agcccaggaa tagaatctag aaagatacaa acatcctgta gaaaactgat agcaaatgct 480 caggetteaa gagaaaaggg tecagageea caetaacate aaagaatttt aetgtgaaaa 540 catggcttct tggccgctcc acagcccgtc tatctgaggt gctggtgcga ctttaaaaca 600 tattttgggg ctggacatgg tggctcgcgc ctgtaatcct agcactctgg gaggccaagg 660 caggtggatt gcttgagccc aggaattcaa gaagagcgtg ggcaacatgg tgagacccag . 720 tctctacaaa caaagctcac acctgtaatc ccagcacttt gggaggctga ggcgggcgga 780 tcacaaggtc aggagatgga gaccatcctg gctaacacgg tgaaaccccg tctctactaa 840 aaatacaaaa aattagccag gtgtggtggt gggcgcctgt agtcccggct acttgggagg 900 ccaaggcagg agaatggcat gaacctggga ggcagagctt gcagtgagct gagatcacga 960 cagcctgggt gacagagcaa gactccatct caaaaaaaaa aaaaaaaaa aaatatcagg 1020 catggtggtg ccccgctgtg gtcccagcta ctcaagaggc tgaggtggga ggataaccag 1080 agccctggga ggtaaagtct gcagtgagct gtgattatac cactgcactc ctgcctgggt 1140 gacagagtga agccgtgtct caaaaaaaat gctttggagg tccaggaaag gggaccttgg 1200 aactgtggtg ctgtatcctg caagactctc ctgaaaactt tagagaagtg tttgtctccc 1260 ataattgatt tctgtgcaac agccatgggt tgagaccaat ttaagaaaat cttaagtgtg 1320 gccgggcgcg gtggctcacg cctgtaatcc cagcattttg ggaggccgag gcggtggatc 1380 acgaggtcag gagatcgaga gcatcctggt taatacggta aaaccccgtc tttactaaaa 1440 atacaaaaaa ttagccaggc gtggtggtgg gcacctgtag tcccagctac tcaggaggct 1500 gaggcaggag aatggcgtga acccaggagg cggagcttgc agtgagccga gatcaqqccc 1560 1620 gaaaaaagat cttaagtgca tattatttat aggggaattt tgaaatggtt cctatgaaac 1680 cattattatt tttcatatta acaggtagtt tctgcacttt ttaagccccc aacagccttt 1740 tggtagaagc cattaccccc agcatgtagc cagtcatgta ggctgatctg ggctccattt 1800 caacatgaat aataaaaaac gctgctgccc attaaaaaaa aaaaaaaact gagcagccac 1860 atttggagac agcatgttct aggattcaac cccagaggga attttgatgc tgatattaaa 1920 taccccctaa aaaatcaggt ttataatgaa cacataagag gctccataat taaacactgg 1980 tttaaattgc acatgtacaa cacgcaccaa cctcccatct agacatcaac ttacccagct 2040 gactettaca taagaaaata gtattgatae caagattaga aatttgtggg ttttttgttt 2100 ttattaggtt tcataattat tttaagctct agtaactaaa aagggggagg aggaagaaga 2160 tgatgcagat ttttttttt tttgagacag agtctctctc tgtctcccag gctagagtgc 2220 agtggtgcaa teteggttea ttgeaacete egeeteeeag gtteaageaa tteteetgee 2280 tcagcctccc gagtagctag gactacaggc atgcaccacc acacccggtt aatatttttg 2340 tatetttagt agagaeaggg ttteaceatg ttggteagge tggtettgaa eteetgaeet 2400 caaatgatee teetgeettg geeteecaae gtgetgagat tacaggtgtg ageeacegte 2460 cctggccaga tgatgcagat ttctcaacat ctgcaagctt gcaacataaa tggccaaaag 2520 caaggaaatt ccaagtgcat gcttacattc catttttcct tgatactttt ggcctggtga 2580 tttattatag ggtttcagat gagtgtgttc tattagctgc catatgtaca caaaacacca 2640 ggggacaaac tgaggaccaa ggggacagct gaccgttgaa tatctccaat ttggggatta 2700 agtttgaaat ggttggtttg tgaatggtag gaggaatett tageetatge actgageetg 2760 tcagcttgga tgatgaccat gcccaagagt ggagccttac tccctggagt ccatagaaac 2820 cctgaaagct gttaggcttt gtgtttcctg taggctgcaa ctgttccctt cagggagctg 2880 taagtgtctc aggttttgaa agttgtcatg atgaggttat ctaaacctca tggaatcttc 2940 caccetetee aaggitgace tiataataeg aateaettet caceteeaac atagaaceat 3000 gttattagcc aggtgtattt tttctcatta actctatttg gggtttttgg tttggatttt 3060 attgttttca tcgcttttag tttttggtgt tttcaatatg aagcggtgaa ctcaatggag 3120 atacaaaggg tgagaaattc cctctagttg aatccactat attcaagtaa tgggattgca 3180

agttgcatgg tgggaagcta acatttaaca tactaagcag atcataaaat gtcttactag

aaaaaaagtc ctttactttt ttctgcctag ctttcaaaga cttcctaaac ctgttttaca

acccgaagca tgggactctg atataactgc agttctacat catagaaact tcaatgagac 3360 tgagtatccc tcattgccct gcgtcaaact atagccccat aagaaactaa caattagatg 3420 caatttgcct ttttcccttg ccatactcat ttgtctttat ttttgtgtca tgtataagct 3480 caagagacca atgtgatgat tattaatgta gaagaagtaa tgatatttgt actggaaaag 3540 gcagctacta gtacaaaaaa taaaaagaaa taatgatgat aagcaaagtc tcttaggtat 3600 aacatgtccc taaaattcag ggtttttttt ttaaagggat ttaaggaaaa atacctgtga 3660 aataggtgtg atttcttaaa acttttgttc ccacgtattc ctaaaccagc atcctcaatc 3720 ttacccaaag atgctaattg gcagacccac cetteettee tteetgeetg cetgeettee 3780 3840 tttttttgtg aaagttacac tcttgttgcc caagctatag tgcaatggca tgatctcggc 3900 tcaccgcatc ctccacctct ggggttcaag cgattctcct gcctcagcct cctgagtagc 3960 tgggattaca ggcacccacc accacacctg gctaattttt gtttttttac tagagatgag 4020 gttttgccat gttgaccagg ctggtcttga actcctgacc tcaggtgatc tgcctgcctc 4080 ggcctcccta agtgctgaga ttacaggcac atcttttctt aacagagaag aacaaagttc 4140 aagggatgag atggaaaaag gaggggaaga ataccagctc agtacaactg ttttgtgact 4200 gctctgctaa gacatgtcag ggcagaatga cagcagtttt gaaagggctt gtcagtcagc 4260 tgggtcatag atggaaagtt aaaatgacct cctaaggtca aagtttatat ggctgcataa 4320 tgcagtaaat gagtcgaatt ggtacccaca acttctgtca gtagggtcac ataaggagtg 4380 tgtctgtctc attgactata atttatttca ttcaacagca aagctatatt tgcggtggca 4440 ctgactgtct gaattttgac aacttcattt tgggctttaa tagaaatgta gtttgctgca 4500 acctagaagg acttagtete etetgteeet etggtagaea ggetgeeaag aaatetteat 4560 actttgtcaa tattttagca ttatctgcat atcatctggc cctgagtaga aattattaac 4620 acttatgcat tgctaatctt cagtgcatca tattgaatac attgggaagg gatttgccct 4680 gttaaggaaa gcagggagtt gcaataggtt tgttgtttgt cgttaacatg gggttggttg 4740 gatttttgaa agagaaatgc tttaaaaaaaa tctttctcag gagtatcata aaacacaaca 4800 tgtaatttaa aacccatttg gataattgac tgatttgaca agaagacaac cttagaatta 4860 aactatatat tagaatcaag gagtgatatg attgtatacc atcagtacat aatactttgc 4920 tattttgata ggtatctcat aagggactga agcgaatatg catatttccc ctaatgtttc 4980 tgtaatttag atttctttgt ttagagccat gattggggag taataaagct ttacagaaac 5040 ttcacgaget gattgacaag cetgttttca agtaaaactg etgtgtggaa tattttattt 5100 catagcaaaa catgtctgtg tatttggttt tcttctgact gtcttttgaa atatgttacc 5160 aggtttcatc agagcaagaa aaagaacaag agactttaat aagccagaaa agcatccctg 5220 agcetetece agcageagae atgaagaaaa aaatagaagg gtateaggaa tttteagega 5280 agcccctggc atccagagta gacccagaga aggacaacga aacagaccaa ggttccaaca 5340 gtgagaaggt ggcagaggag gcgggagaga aggggcccac acctccactc ccaagtgctc 5400 etetggeece agaaaaagat teageettgg teeetgggge cageaaacag ecaeteacet 5460 etcetagtge cetggtggae teaaaacaag aatecaaact gtgetgtttt acagagagee 5520 ctgaaagtga accccaagaa gcatcettee ccagetteee caccacacag ccaccgetgg 5580 caaaccagaa tgagacggag gatgacaaac tgcccgccat ggcagattac attgccaact 5640 gcaccgtgaa ggtggaccag ctgggcagtg acgacatcca caatgcgctc aaqcagaccc 5700 caaaggtcct tgtggtccag tcgtttgaca tgttcaaaga caaagacctg actgggccca 5760 tgaacgagaa ccatggactt aattacacgc ccctgctcta ctctaggggc aacccaggca 5820 tcatgtcccc actggccaag aaaaagcttt tgtcccaagt gagtggggcc agcctctcca 5880 gcagctaccc ttatggctcc ccacccctt tgatcagcaa aaagaaactg attgctaggg 5940 atgacttgtg ttccagtttg tcccagaccc accatggcca aagcactgac catatggcgg 6000 tcagccggcc atcagtgatt cagcacgtcc agagtttcag aagcaagccc tcggaagaga 6060 gaaagaccat caatgacatc tttaagcatg agaaactgag tcgatcagat ccccaccgct 6120 gcagcttctc caagcatcac cttaaccccc ttgctgactc ctacgtcctg aagcaagaaa 6180 ttcaggaggg caaggataaa ctcttagaga aaagggccct ccccattcc cacatgccta 6240 gcttcctggc tgacttctac tcgtcccctc atctccatag cctctacaga cacaccgagc 6300 accatettea taatgaacag acateeaaat accettecag ggacatgtae agggaategg 6360 aaaacagttc ttttccttcc cacagacacc aagaaaagct ccatgtaaat tatctcacgt 6420 ccctgcacct gcaagacaaa aagtcggcgg cagcagaagc ccctacggat gatcagccta 6480 cagatetgag cetteceaag aaccegeaca aacetacegg caaggteetg ggeetggete 6540 attccaccac agggccccag gagagcaaag gcatctccca gttccaggtc ttaggcagcc 6600 agagtcgaga ctgtcacccc aaagcctgtc gggtatcacc catgaccatg tcaggcccta 6660 aaaaataccc tgaatcgctt tcaagatcag gaaaacctca ccatgtgaga ctggagaatt 6720 tcaggaagat ggaaggcatg gtccacccaa tcctgcaccg gaaaatgagc ccgcagaaca 6780 ttggggcggc gcggccgatc aagcgcagcc tggaggattt ggaccttgtg attgcaggga 6840 aaaaggcccg ggcagtgtct cccttagacc catccaagga ggtctctggg aaggagaagg 6900 cctctgagca ggagagtgaa ggcagcaaag cagcgcacgg tgggcattcc gggggcggat 6960

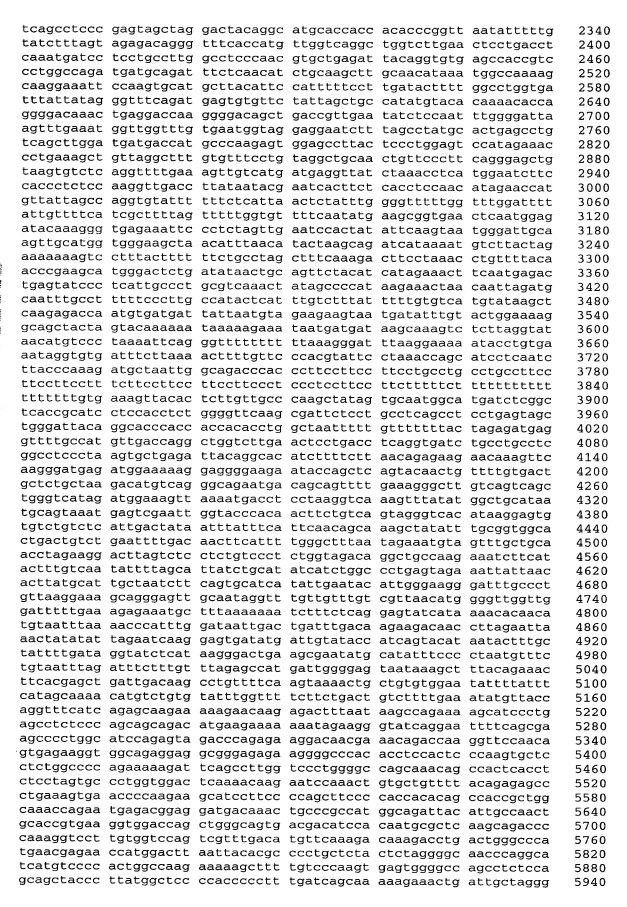


<210> 1573 <211> 7851 <212> DNA

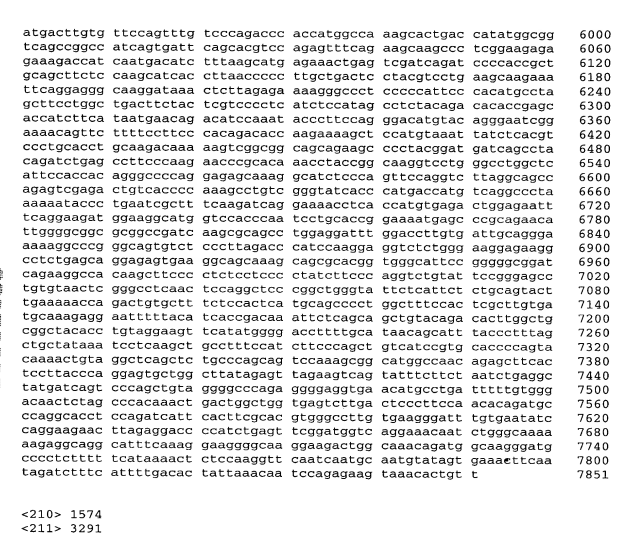
<213> Homo sapiens

<400> 1573

agattaatcc taccatatga aagatttatt aaaggagaag aagataagcc cctgcctcca 60 atcaaacctc ggaaacagga gaacagttca caggaaaatg agaacaaaac aaaagtatct 120 ggaaccaaac gcatcaaaca tgaaatacct aaaagcaaga aagaaaaaga aaatgcccca 180 aagccccagg atgcagcaga ggtgagttgc tttgctccat agaaatacct ctggaagaca 240 tgtgctgcct cgaggtcctt ctggagccct gaatccacag ctgtgtccct gcacagttqq 300 atggcttgat gaagaaacca agaaatctaa gcttcacagt tccccacata gttccccagt 360 tcctgaaagc ctttcagctt gctcatgaga tgaaatccaa tgcctagtat tgaatgagat 420 agcccaggaa tagaatctag aaagatacaa acatcctgta gaaaactgat agcaaatgct 480 caggcttcaa gagaaaaggg tccagagcca cactaacatc aaagaatttt actgtgaaaa 540 catggettet tggccgetee acagecegte tatetgaggt getggtgega etttaaaaca 600 tattttgggg ctggacatgg tggctcgcgc ctgtaatcct agcactctgg gaggccaagg 660 caggtggatt gcttgagccc aggaattcaa gaagagcgtg ggcaacatgg tgagacccag 720 tctctacaaa caaagctcac acctgtaatc ccagcacttt gggaggctga ggcgggcgga 780 tcacaaggtc aggagatgga gaccatcctg gctaacacgg tgaaaccccg tctctactaa 840 aaatacaaaa aattagccag gtgtggtggt gggcgcctgt agtcccggct acttgggagg 900 ccaaggcagg agaatggcat gaacctggga ggcagagctt gcagtgagct gagatcacga 960 cagcctgggt gacagagcaa gactccatct caaaaaaaaa aaaaaaaaa aaatatcagg 1020 catggtggtg ccccgctgtg gtcccagcta ctcaagaggc tgaggtggga ggataaccag 1080 agccctggga ggtaaagtct gcagtgagct gtgattatac cactgcactc ctgcctgggt 1140 gacagagtga agccgtgtct caaaaaaaat gctttggagg tccaggaaag gggaccttgg 1200 aactgtggtg ctgtatcctg caagactctc ctgaaaactt tagagaagtg tttgtctcc 1260 ataattgatt tctgtgcaac agccatgggt tgagaccaat ttaagaaaat cttaagtgtg 1320 gccgggcgcg gtggctcacg cctgtaatcc cagcattttg ggaggccgag gcggtggatc 1380 acgaggtcag gagatcgaga gcatcctggc taatacggta aaaccccgtc tctactaaaa 1440 atacaaaaaa ttagccaggc gtggtggtgg gcacctgtag tcccagctac tcaggaggct 1500 gaggcaggag aatggcgtga acccaggagg cggagcttgc agtgagccga gatcaggcca 1560 1620 gaaaaaagat cttaagtgca tattatttat aggggaattt tgaaatggtt cctatgaaac 1680 cattattatt tttcatatta acaggtagtt tctgcacttt ttaagccccc aacagccttt 1740 tggtagaagc cattaccccc agcatgtagc cagtcatgta ggctgatctg ggctccattt 1800 caacatgaat aataaaaaac gctgctgccc attaaaaaaa aaaaaaaact gagcagccac 1860 atttggagac agcatgttct aggattcaac cccagaggga attttgatgc tgatattaaa 1920 taccccctaa aaaatcaggt ttataatgaa cacataagag gctccataat taaacactgg 1980 tttaaattgc acatgtacaa cacgcaccaa cctcccatct agacatcaac ttacccagct 2040 gactettaca taagaaaata gtattgatac caagattaga aatttgtggg ttttttgttt 2100 ttattaggtt tcataattat tttaagctct agtaactaaa aagggggagg aggaagaaga 2160 tgatgcagat tttttttt tttgagacag agtctctctc tgtctcccag gctagagtgc 2220 agtggtgcaa tctcggttca ttgcaacctc cgcctcccag gttcaagcaa ttctcctqcc 2280



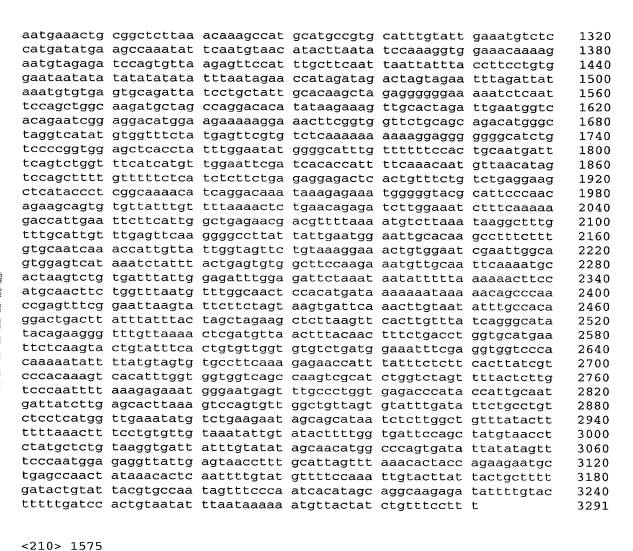
1260



<212> DNA <213> Homo sapiens <400> 1574 ttttttttt tttttttt tattaaatgg tattgctttt gtttgcaggt ctttttgttt 60 ttgttttgtt tttgaggctg actgactgtc ctagttgttg tgtgtttgta atttttccac 120 atcttatttt gagcagcttt gggtggtaaa gttattgttt acaaattgaa gcaactgatt 180 ctagtggaac aaatgaaaaa gaaacagtca agcacacaat agtgcaaaga acgttccttt 240 gtagatccgc aacttaagga ttttgttcct cataaatggc atagttgaaa gagcttatac 300 actgcttacc cagccaaatg ctttgctttg aagtattggg ttctgtgaaa atattgagca 360 ttgtacttac cttatctagg ctgtgaaact gtcctacata ccagagaatc ataaaaacaa 420 aaacctcact ggcagcaagc tgccgaataa caacagagtc tagaggacat atttgtgggc 480 tgcacagata ttttaggaat ttcagaaatt agaacaggag ccaaaatgat ttacattggc 540 gttggcactg attcctttaa atggtctggg aaagggggtt gggaagagga tggagctcaa 600 ctggccagaa gaggagcagc tgcagtcctg atagcttctc tagcctcggt cttttqagtq 660 ataagtagtc atgttgtttt catccagttg gtttcttgtc attcccaaga agaatctccc 720 aggccacatc tttggggata actgacatac tggattagcc ttttcaaaaq aaaaqtcatc 780 ctatttggtt ttatggggtg tgagttttgt gtgtacacac acagaaacat gtaaggtggt 840 ttgggtcatg tttttaacca cctggcaata cagtccactt tctggtttct tttattgtgg 900 gaagtaaatg gtcaagctgc tcaggcagtg aaaagatgtg gagaatgtcc gttgtcattc 960 ttgccactgt attccatttg ctaccgagat ataacattaa ggtggacaca ttttctaact 1020 gtattaatta aaagtcaatg gatacagaga gtggattttc tccccaagtc ccatcctgc 1080 tgaagaccgc ttggatgaac tccccaaccc actgtgcccc tcccgcaaca ctaccagtag 1140

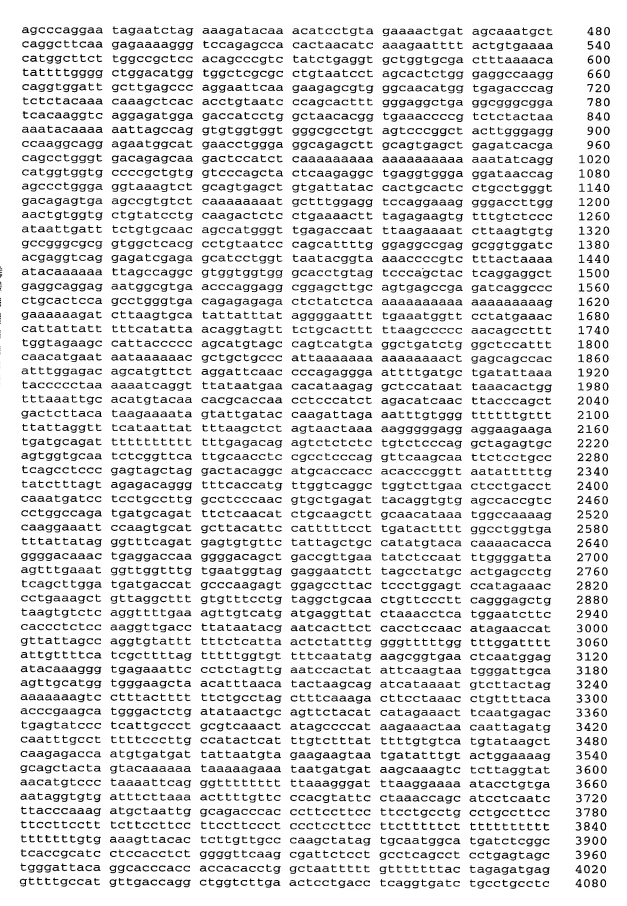
actttagaac catagttaac taagtctttt acctctgaga tacttaattc tgggaaaatt

ggtgacaatt ttcaacttct aaataggtaa ctcgactgca aaataatcaa aactgataac

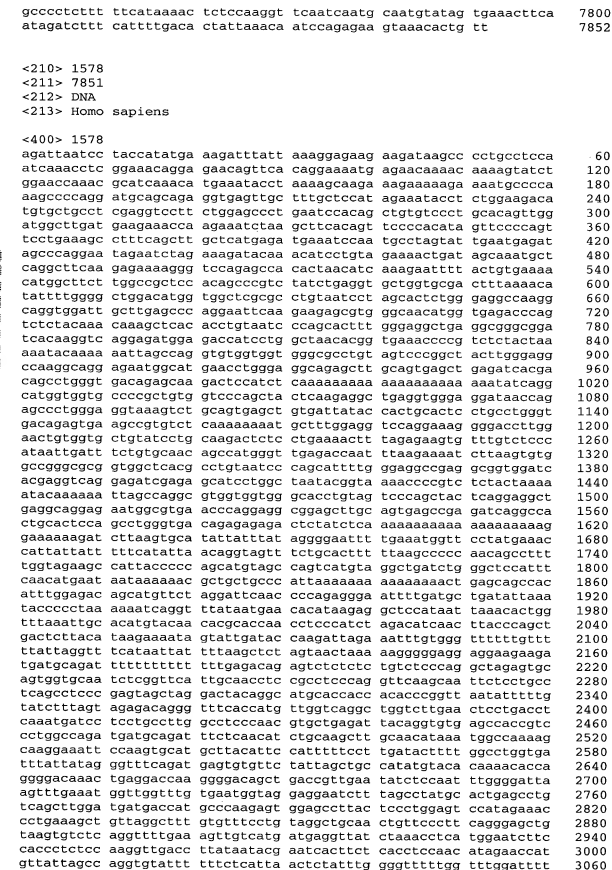


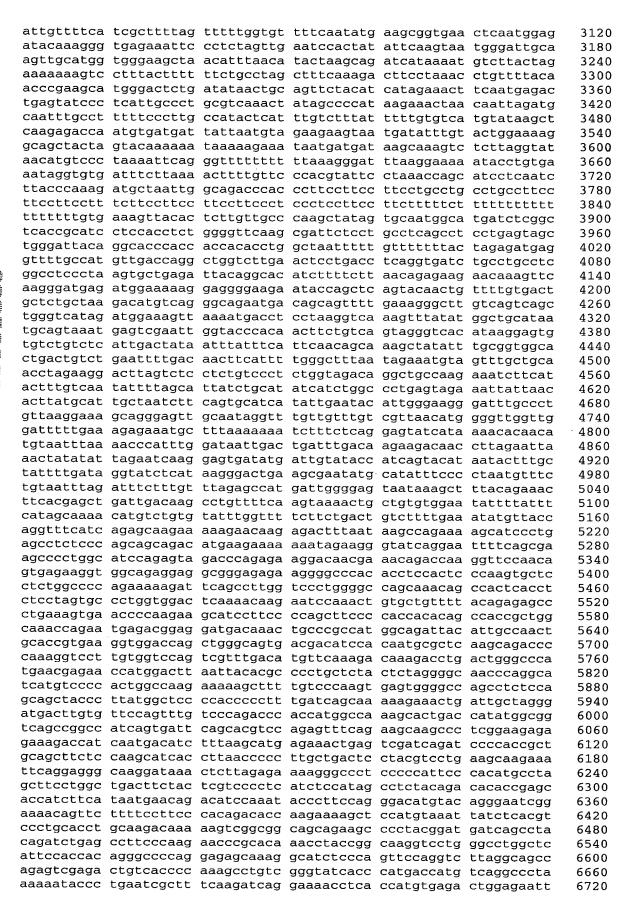
```
<211> 3291
<212> DNA
<213> Homo sapiens
<400> 1575
ttttttttt tttttttt tattaaatgg tattgctttt gtttgcaggt ctttttgttt
                                                                       60
ttgttttgtt tttgaggctg actgactgtc ctagttgttg tgtgtttgta atttttccac
                                                                      120
atcttatttt gagcagettt gggtggtaaa gttattgttt acaaattgaa gcaactgatt
                                                                      180
ctagtggaac aaatgaaaaa gaaacagtca agcacacaat agtgcaaaga acgttccttt
                                                                      240
gtagatccgc aacttaagga ttttgttcct cataaatggc atagttgaaa gagcttatac
                                                                      300
actgcttacc cagccaaatg ctttgctttg aagtattggg ttctgtgaaa atattgagca
                                                                      360
ttgtacttac cttatctagg ctgtgaaact gtcctacata ccagagaatc ataaaaacaa
                                                                      420
aaacctcact ggcagcaagc tgccgaataa caacagagtc tagaggacat atttgtgggc
                                                                      480
tgcacagata ttttaggaat ttcagaaatt agaacaggag ccaaaatgat ttacattggc
                                                                      540
gttggcactg attcctttaa atggtctggg aaagggggtt gggaagagga tggagctcaa
                                                                      600
ctggccagaa gaggagcagc tgcagtcctg atagcttctc tagcctcggt cttttgagtg
                                                                      660
ataagtagtc atgttgttt catccagttg gtttcttgtc attcccaaga agaatctccc
                                                                      720
aggccacatc tttggggata actgacatac tggattagcc ttttcaaaag aaaagtcatc
                                                                      780
ctatttggtt ttatggggtg tgagttttgt gtgtacacac acagaaacat gtaaggtggt
                                                                      840
ttgggtcatg tttttaacca cctggcaata cagtccactt tctggtttct tttattgtgg
                                                                      900
gaagtaaatg gtcaagctgc tcaggcagtg aaaagatgtg gagaatgtcc gttgtcattc
                                                                      960
ttgccactgt attccatttg ctaccgagat ataacattaa ggtggacaca ttttctaact
                                                                     1020
gtattaatta aaagtcaatg gatacagaga gtggattttc tccccaagtc ccatcctgc
                                                                     1080
tgaagaccgc ttggatgaac tccccaaccc actgtgcccc tcccgcaaca ctaccagtag
                                                                     1140
```

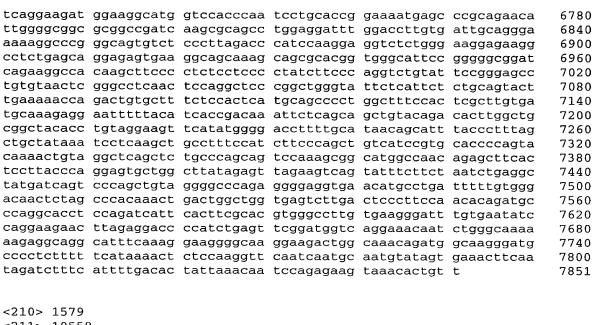
actttagaac	catagttaac	taagtctttt	acctctgaga	tacttaattc	tgggaaaatt	1200
ggtgacaatt	ttcaacttct	aaataggtaa	ctcgactgca	aaataatcaa	aactgataac	1260
aatgaaactg	cggctcttaa	acaaagccat	gcatgccgtg	catttgtatt	gaaatgtctc	1320
			atacttaata			1380
aatgtagaga	tccagtgtta	agagttccat	ttgcttcaat	taattattta	ccttcctgtg	1440
			ccatagatag			1500
			gcacaagcta			1560
tccagctggc	aagatgctag	ccaggacaca	tataagaaag	ttgcactaga	ttgaatggtc	1620
acagaatcgg	aggacatgga	agaaaaagga	aacttcggtg	gttctgcagc	agacatgggc	1680
taggtcatat	gtggtttcta	tgagttcgtg	tctcaaaaaa	aaaaggaggg	ggggcatctg	1740
tccccggtgg	agctcaccta	tttggaatat	ggggcatttg	ttttttccac	tgcaatgatt	1800
tcagtctggt	ttcatcatgt	tggaattcga	tcacaccatt	ttcaaacaat	gttaacatag	1860
tccagctttt	gtttttctca	tctcttctga	gaggagactc	actgtttctg	tctgaggaag	1920
ctcataccct	cggcaaaaca	tcaggacaaa	taaagagaaa	tgggggtacg	cattcccaac	1980
			tgaacagaga			2040
			acgttttaaa			2100
			tattgaatgg			2160
			tgtaaaggaa			2220
gtggagtcat	aaatctattt	actgagtgtg	gcttccaaga	aatgttgcaa	ttcaaaatgc	2280
			gattctaaat			2340
			ccacatgata			2400
			aagtgattca			2460
			ctcttaagtt			2520
tacagaaggg	tttgttaaaa	ctcgatgtta	actttacaac	tttctgacct	ggtgcatgaa	2580
			gtgtctgatg			2640
			gagaaccatt			2700
			caagtcgcat			2760
tcccaatttt	aaagagaaat	gggaatgagt	ttgccctggt	gagacccata	ccattgcaat	2820
gattatcttg	agcacttaaa	gtccagtgtt	ggctgttagt	gtatttgata	ttctgcctgt	2880
ctcctcatgg	ttgaaatatg	tctgaagaat	agcagcataa	tctcttggct	gtttatactt	2940
ttttaaactt	tcctgtgttg	taaatattgt	atacttttgg	tgattccagc	tatgtaacct	3000
ctatgctctg	taaggtgatt	atttgtatat	agcaacatgg	cccagtgata	ttatatagtt	3060
tcccaatgga	gaggttattg	agtaaccttt	gcattagttt	aaacactacc	agaagaatgc	3120
tgagccaact	ataaacactc	aattttgtat	gttttccaaa	ttgtacttat	tactgctttt	3180
gatactgtat	tacgtgccaa	tagtttccca	atcacatagc	aggcaagaga	tattttgtac	3240
tttttgatcc	actgtaatat	ttaataaaaa	atgttactat	ctgtttcctt	t	3291
<210> 1576						
<210> 15/6 <211> 92						
<212> DNA						
<213> Homo	sapiens					
-400× 1576						
<400> 1576						
			gcgattctcc	tgcctcagcc	tcctgagtag	60
ctgggattac	aggtgcgtgc	caccacgccc	ag			92
-010- 1577						
<210> 1577 <211> 7852						
<212> DNA	aaniana		•			
<213> Homo	saprens					
<400> 1577						
	taggatatas	2242+++++	222222			
atrasarrt	ggaaagaaga	aayatttatt	aaaggagaag	aayacaagcc	cetgeeteca	60
accadaccic	ggatassas	yaacagttca	caggaaaatg	agaacaaaac	aaaagtatct	120
aaggggaac	atacacaca	rgaaatacct	aaaagcaaga	aayaaaaaga	adatgcccca	180
tatactacat	caaaataatt	gycyayrtyC	tttgctccat	ayaaatacct	ciggaagaca	240
atagettast	daadaaaaa	agaaatgtaa	gaatccacag gcttcacagt	tagagagata	gcacagttgg	300
tectassace	ctttcacctt	actcatcaca	tgaaatccaa	tagatagtat	tantanast	360 430
	Journal	goocacyaya	cyadatttad	cycciagial	cyaacyayat	420



ggcctcccta agtgctgaga ttacaggcac atcttttctt aacagagaag aacaaagttc 4140 aagggatgag atggaaaaag gaggggaaga ataccagctc agtacaactg ttttgtgact 4200 gctctgctaa gacatgtcag ggcagaatga cagcagtttt gaaagggctt gtcagtcagc 4260 tgggtcatag atggaaagtt aaaatgacct cctaaggtca aagtttatat ggctgcataa 4320 tgcagtaaat gagtcgaatt ggtacccaca acttctgtca gtagggtcac ataaggagtg 4380 tgtctgtctc attgactata atttatttca ttcaacagca aagctatatt tgcggtggca 4440 ctgactgtct gaattttgac aacttcattt tgggctttaa tagaaatgta gtttgctgca 4500 acctagaagg acttagtctc ctctgtccct ctggtagaca ggctgccaag aaatcttcat 4560 actttgtcaa tattttagca ttatctgcat atcatctggc cctgagtaga aattattaac 4620 acttatgcat tgctaatctt cagtgcatca tattgaatac attgggaagg gatttgccct 4680 gttaaggaaa gcagggagtt gcaataggtt tgttgtttgt cgttaacatg gggttggttg 4740 gatttttgaa agagaaatgc tttaaaaaaaa tctttctcag gagtatcata aaacacaaca 4800 tgtaatttaa aacccatttg gataattgac tgatttgaca agaagacaac cttagaatta 4860 aactatatat tagaatcaag gagtgatatg attgtatacc atcagtacat aatactttgc 4920 tattttgata ggtatctcat aagggactga agcgaatatg catatttccc ctaatgtttc 4980 tgtaatttag atttetttgt ttagageeat gattggggag taataaaget ttacagaaae 5040 5100 catagcaaaa catgtctgtg tatttggttt tcttctgact gtcttttgaa atatgttacc 5160 aggtttcatc agagcaagaa aaagaacaag agactttaat aagccagaaa agcatccctg 5220 agcctctccc agcagcagac atgaagaaaa aaatagaagg gtatcaggaa ttttcagcga 5280 agcccctggc atccagagta gacccagaga aggacaacga aacagaccaa ggttccaaca 5340 gtgagaaggt ggcagaggag gcgggagaga aggggcccac acctccactc ccaagtgctc 5400 ctctggcccc agaaaaagat tcagccttgg tccctggggc cagcaaacag ccactcacct 5460 ctcctagtgc cctggtggac tcaaaacaag aatccaaact gtgctgtttt acagagagcc 5520 ctgaaagtga accccaagaa gcatccttcc ccagcttccc caccacacag ccaccgctgg 5580 caaaccagaa tgagacggag gatgacaaac tgcccgccat ggcagattac attgccaact 5640 gcaccgtgaa ggtggaccag ctgggcagtg acgacatcca caatgcgctc aagcagaccc 5700 caaaggtcct tgtggtccag tcgtttgaca tgttcaaaga caaagacctg actgggccca 5760 tgaacgagaa ccatggactt aattacacgc ccctgctcta ctctaggggc aacccaggca 5820 tcatgtcccc actggccaag aaaaagcttt tgtcccaagt gagtggggcc agcctctcca 5880 gcagetacce ttatggetee ceacecett tgateageaa aaagaaactg attgetaggg 5940 atgacttgtg ttccagtttg tcccagaccc accatggcca aagcactgac catatggcgg 6000 tcagccggcc atcagtgatt cagcacgtcc agagtttcag aagcaagccc tcggaagaga 6060 gaaagaccat caatgacatc tttaagcatg agaaactgag tcgatcagat ccccaccgct 6120 gcagcttctc caagcatcac cttaaccccc ttgctgactc ctacgtcctg aagcaagaaa 6180 ttcaggaggg caaggataaa ctcttagaga aaagggccct ccccattcc cacatgccta 6240 getteetgge tgaettetae tegteecete atetecatag eetetacaga cacacegage 6300 accatettea taatgaacag acatecaaat accettecag ggacatgtae agggaategg 6360 aaaacagttc ttttccttcc cacagacacc aagaaaagct ccatgtaaat tatctcacgt 6420 ccctgcacct gcaagacaaa aagtcggcgg cagcagaagc ccctacggat gatcagccta 6480 cagatetgag cetteceaag aaceegeaca aacetacegg caaggteetg ggeetggete 6540 attccaccac agggccccag gagagcaaag gcatctccca gttccaggtc ttaggcagcc 6600 agagtegaga etgteacece aaageetgte gggtateace catgaceatg teaggeeeta 6660 aaaaataccc tgaatcgctt tcaagatcag gaaaacctca ccatgtgaga ctggagaatt 6720 tcaggaagat ggaaggcatg gtccacccaa tcctgcaccg gaaaatgagc ccgcagaaca 6780 ttggggcggc gcggccgatc aagcgcagcc tggaggattt ggaccttgtg attgcaggga 6840 aaaaggcccg ggcagtgtct cccttagacc catccaagga ggtctctggg aaggagaagg 6900 cctctgagca ggagagtgaa ggcagcaaag cagcgcacgg tgggcattcc gggggcggat 6960 cagaaggcca caagcttccc ctctcctccc ctatcttccc aggtctgtat tccgggagcc 7020 tgtgtaactc gggcctcaac tccaggctcc cggctgggta ttctcattct ctgcagtact 7080 tgaaaaacca gactgtgctt tctccactca tgcagcccct ggctttccac tcgcttgtga 7140 tgcaaagagg aatttttaca tcaccgacaa attctcagca gctgtacaga cacttggctg 7200 cggctacacc tgtaggaagt tcatatgggg accttttgca taacagcatt taccctttag 7260 ctgctataaa tcctcaagct gcctttccat cttcccagct gtcatccgtg caccccagta 7320 caaaactgta ggctcagctc tgcccagcag tccaaagcgg catggcccac caagcttcac 7380 tccttaccca ggaggtgctg ggcttataga gttagaagtc agtttttctt ctaatctgag 7440 ggtaagatca gtcccagcgt agggggccag aagggaggtg aacatgcctg atttttgtgg 7500 gacaactcta gcccacaaac tgactggctg gtgagtcttg actcccttcc aacacagatg 7560 cccaggcacc tccagatcat tcacttcgca cgtgggcctt gtgaagggat ttgtgaatat 7620 ccaggaagaa cttagaggac cccatctgag ttcggatggt caggaaacaa tctgggcaaa 7680 aaagaggcag gcatttcaaa ggaagggca aggaagactg gcaaacagat ggcaagggat 7740

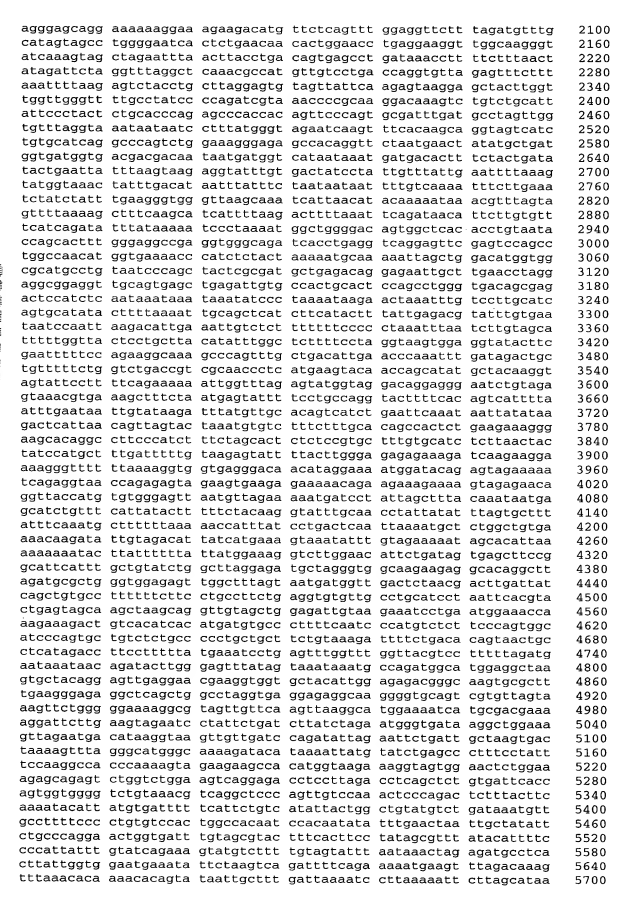


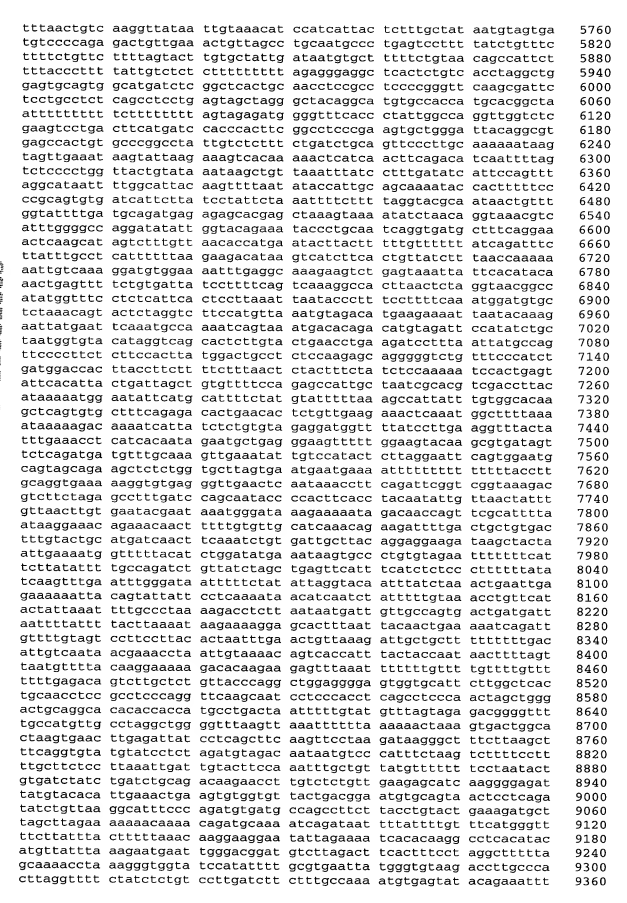


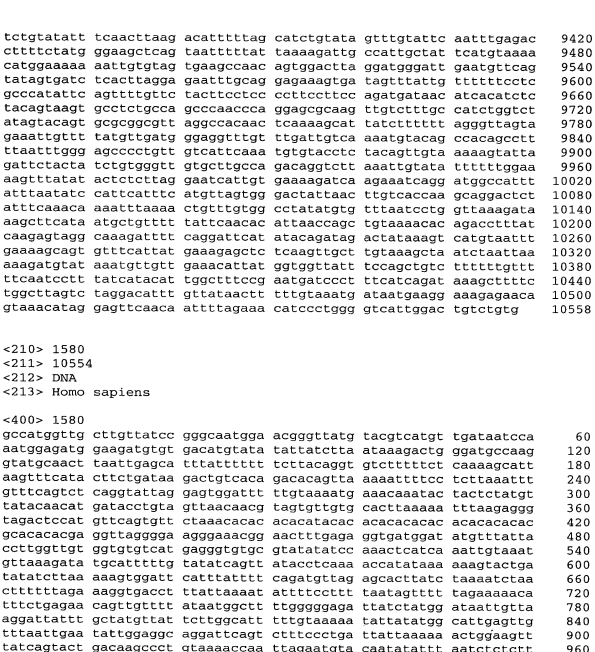


<211> 10558 <212> DNA <213> Homo sapiens

<400> 1579 gccatggttg cttgttatcc gggcaatgga acgggttatg tacgtcatgt tgataatcca 60 aatggagatg gaagatgtgt gacatgtata tattatctta ataaagactg ggatgccaag 120 gtatgcaact taattgagca tttattttt tcttacaggt gtctttttct caaaagcatt 180 aagtttcata cttctgataa gactgtcaca gacacagtta aaaattttcc tcttaaattt 240 gtttcagtct caggtattag gagtggattt ttgtaaaatg aaacaaatac tactctatgt 300 tatacaacat gatacctgta gttaacaacg tagtgttgtg cacttaaaaa tttaagaggg 360 420 acgcacacac gaggttaggg gaagggaaac ggaactttga gaggtgatgg atatgtttat 480 taccttggtt gtggtgtct atgagggtgt gcgtatatat ccaaactcat caaattgtaa 540 atgttaaaga tatgcatttt tgtatatcag ttatacctca aaaccatata aaaaagtact 600 gatatatett aaaaagtgga tteatttatt tteagatgtt agageaetta tetaaaatet 660 aactttttta gaaaggtgac ctttattaaa atattttcct tttaatagtt tttagaaaaa 720 catttctgag aacagttgtt ttataatggc ttttggggga gattatctat ggataattgt 780 taaggattat ttgctatgtt attcttggca tttttgtaaa aatattatat ggcattgagt 840 tgtttaattg aatattggag gcaggattca gtctttccct gattattaaa aaactggaag 900 tttatcagta ctgacaagcc ctgtaaaacc aattagaatg tacaatatat ttaatctctc 960 ttgttttaaa tatatattc cttaatatta gcctgagtct cattaaattt aaatgatttt 1020 taaaaaatat gtcatatatt actacactag agactgtaca gactaatttt ttggttgatt 1080 ttttaaaatc ttaagtataa cattcaaata gaaaagtggc ttgtatagtt cagtggattt 1140 tcacaaagtg aacatacctg tgtagccagg gtgccttttt ttgttgtttt taagtcaaat 1200 aacctttaaa aaacctcttt ctctgcatcc cccaaaacac acaaatggaa actgcctgag 1260 tcttaaatgt gcaaaaacct aatcctgccc taaaaagtgt tttaagttta gaatatgctc 1320 acagtgette actaatettt etaaaacaea etgatttaaa gagttttete tgeeetagte 1380 caggttcaaa atggagctga cctttctgct gagtatatat tgaggcatgt caacaagcat 1440 ggtttttctg ttacagcttt caaagtttga agtagagaaa taaattttgt aattgaattt 1500 gagcccaagg cacaaaacag atgggtgtaa ctttagttaa aatttaaaaa ttgacttttt 1560 1620 ttcagatttt gtgaatagct agaaagctag aactgtgttt catcagcttc taacttctag attttgttag gctttttcta ggctgatctt ataatttcta taatacttag tcagggtcat 1680 taatgtgtag gttttaaatt aggacatagg cagagaaacg tccctagtgt ttttgtgtgt 1740 agaatagaaa ttttccatgc tagattgcac tgaatatgta gtgtgtcagt tgttctggat 1800 gctagggatg tagcagaaac ggaattagcc ctggcagagc ttaggatcta ttggaggata 1860 cagatcagaa agattgacag ttacagatag ttatgcaaag tgtcaagaca gattgctatg 1920 gagcacacag gagggccacc taattcagag gaggaagagt ggaagtgtca agtagccatt 1980 tcacttaaaa cattttcagc aggtcacctg tggtactccc aatgacttga gtcaaaggga 2040

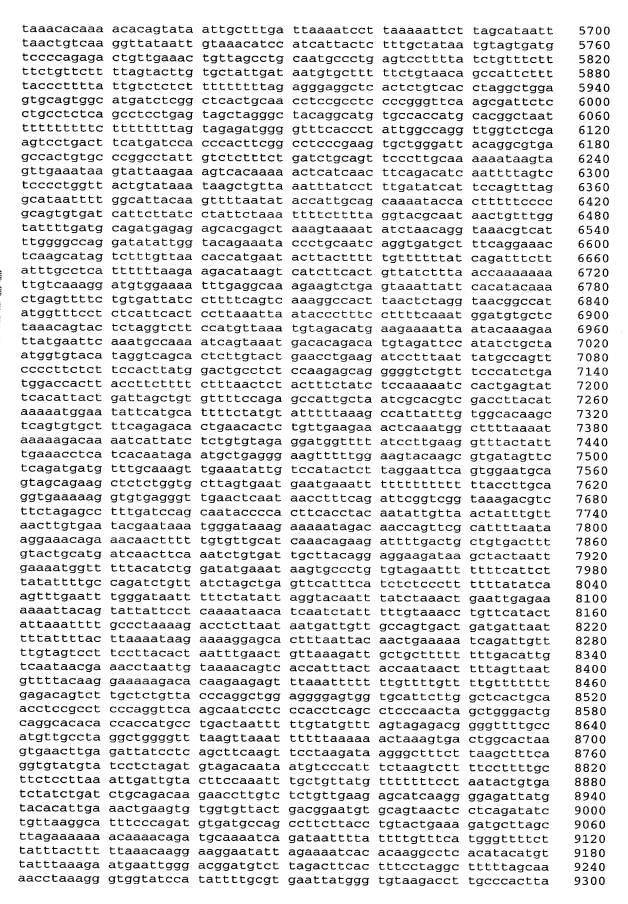


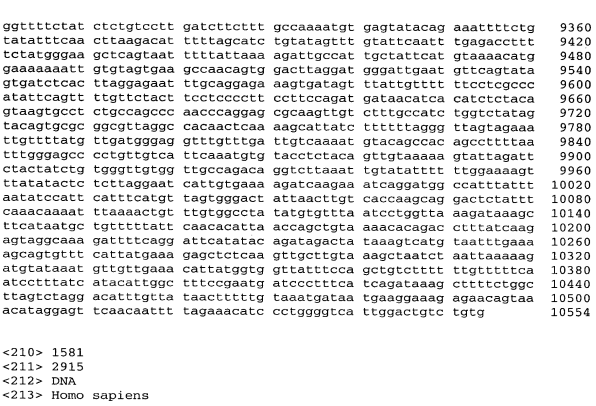




tatcagtact gacaagccct gtaaaaccaa ttagaatgta caatatattt aatctctctt gttttaaata tatatttcct taatattagc ctgagtctca ttaaatttaa atgatttta 1020 aaaaatatgt catatattac tacactagag actgtacaga ctaatttttt ggttgatttt 1080 ttaaaatctt aagtataaca ttcaaataga aaagtggctt gtatagttca gtggattttc 1140 acaaagtgaa catacctgtg tagccagggt gcctttttt gttgttttta agtcaaataa 1200 cctttaaaaa acctctttct ctgcatcccc caaaacacac aaatggaaac tgcctgagtc 1260 ttaaatgtgc aaaaacctaa tcctgcccta aaaagtgttt taagtttaga atatgctcac 1320 agtgcttcac taatctttct aaaacacact gatttaaaga gttttctctg ccctagtcca 1380 ggttcaaaat ggagctgacc tttctgctga gtatatattg aggcatgtca acaagcatgg 1440 tttttctgtt acagctttca aagtttgaag tagagaaata aattttgtaa ttgaatttga 1500 gcccaaggca caaaacagat gggtgtaact ttagttaaaa tttaaaaatt gactttttt 1560 cagattttgt gaatagctag aaagctagaa ctgtgtttca tcagcttcta acttctagat 1620 tttgttaggc tttttctagg ctgatcttat aatttctata atacttagtc agggtcatta 1680 atgtgtaggt tttaaattag gacataggca gagaaacgtc cctagtgttt ttgtgtgtag 1740 aatagaaatt ttccatgcta gattgcactg aatatgtagt gtgtcagttg ttctggatgc 1800 tagggatgta gcagaaacgg aattagccct ggcagagctt aggatctatt ggaggataca 1860 gatcagaaag attgacagtt acagatagtt atgcaaagtg tcaagacaga ttgctatgga 1920 gcacacagga gggccaccta attcagagga ggaagagtgg aagtgtcaag tagccatttc 1980

acttaaaaca ttttcagcag gtcacctgtg gtactcccaa tgacttgagt caaagggaag 2040 ggagcaggaa aaaaggaaag aagacatgtt ctcagtttgg aggttcttta gatgtttgca 2100 tagtagcctg gggaatcact ctgaacaaca ctggaacctg aggaaggttg gcaagggtat 2160 caaagtagct agaatttaac ttacctgaca gtgagcctga taaacctttt ctttaactat 2220 agattctagg tttaggctca aacgccatgt tgtcctgacc aggtgttaga gtttctttaa 2280 attttaagag tctacctgct taggagtgta gttattcaag agtaaggagc tacttggttg 2340 gttgggtttt gcctatcccc agatcgtaaa ccccgcaagg acaaagtctg tctgcattat 2400 tecetaetet geacecagag eccaecacag tteccagtge gatttgatge etagttggtg 2460 tttaggtaaa taataatcct ttatgggtag aatcaagttt cacaagcagg tagtcatctg 2520 tgcatcaggc ccagtctgga aagggagagc cacaggttct aatgaactat atgctgatgg 2580 tgatggtgac gacgacaata atgatggtca taataaatga tgacactttc tactgatata 2640 ctgaattatt taagtaagag gtatttgtga ctatcctatt gtttattgaa ttttaaagta 2700 tggtaaacta tttgacataa tttatttcta ataataattt tgtcaaaatt tcttgaaatc 2760 tatctatttg aagggtgggt taagcaaatc attaacatac aaaaataaac gtttagtagt 2820 tttaaaagct ttcaagcatc attttaagac ttttaaattc agataacatt cttgtgtttc 2880 atcagatatt tataaaaatc cctaaaatgg ctggggacag tggctcacac ctgtaatacc 2940 agcactttgg gaggccgagg tgggcagatc acctgaggtc aggagttcga gtccagcctg 3000 gccaacatgg tgaaaaccca tctctactaa aaatgcaaaa attagctgga catggtggcg 3060 catgcctgta atcccagcta ctcgcgatgc tgagacagga gaattgcttg aacctaggag 3120 gcggaggttg cagtgagctg agattgtgcc actgcactcc agcctgggtg acagcgagac 3180 tccatctcaa taaataaata aatatcccta aaataagaac taaatttgtc cttgcatcag 3240 tgcatatact tttaaaattg cagctcatct tcatacttta ttgagacgta tttgtgaata 3300 atccaattaa gacattgaaa ttgtctcttt ttttccccct aaatttaatc ttgtagcatt 3360 tttggttact cctgcttaca tatttggctc ttttcctagg taagtggagg tatacttcga 3420 atttttccag aaggcaaagc ccagtttgct gacattgaac ccaaatttga tagactgctg 3480 tttttctggt ctgaccgtcg caaccctcat gaagtacaac cagcatatgc tacaaggtag 3540 tattcctttt cagaaaaaat tggtttagag tatggtagga caggagggaa tctgtagagt 3600 aaacgtgaaa gctttctaat gagtattttc ctgccaggta cttttcacag tcattttaat 3660 ttgaataatt gtataagatt tatgttgcac agtcatctga attcaaataa ttatataaga 3720 ctcattaaca gttagtacta aatgtgtctt tctttgcaca gccactctga agaaagggaa 3780 gcacaggcct teccatettt etageactet eteegtgett tgtgcatete ttaactaeta 3840 tccatgcttt gatttttgta agagtatttt acttgggaga gagaaagatc aagaaggaaa 3900 agggtttttt aaaaggtggt gagggacaac ataggaaaat qqatacaqaq tagaaaaatc 3960 agaggtaacc agagagtaga agtgaagaga aaaacagaag aaagaaaagt agagaacagg 4020 ttaccatgtg tgggagttaa tgttagaaaa atgatcctat tagctttaca aataatqaqc 4080 atctgtttca ttatactttt tctacaaggt atttgcaacc tattatattt agtgctttat 4140 ttcaaatgct tttttaaaaa ccatttatcc tgactcaatt aaaatgctct ggctgtgaaa 4200 acaagatatt gtagacatta tcatgaaagt aaatatttgt agaaaaatag cacattaaaa 4260 aaaaatactt atttttatt atggaaaggt cttggaacat tctgatagtg agcttccggc 4320 attcatttgc tgtatctggc ttaggagatg ctagggtggc aagaagaggc acaggcttag 4380 atgcgctggg tggagagttg gctttagtaa tgatggttga ctctaacgac ttgattatca 4440 gctgtgcctt ttttcttcct gccttctgag gtgtgttgcc tgcatcctaa ttcacgtact 4500 gagtagcaag ctaagcaggt tgtagctgga gattgtaaga aatcctgaat ggaaaccaaa 4560 gaaagactgt cacatcacat gatgtgccct tttcaatccc atgtctcttc ccagtggcat 4620 cccagtgctg tctctgcccc ctgctgcttc tgtaaagatt ttctgacaca gtaactgcct 4680 4740 taaataacag atacttggga gtttatagta aataaatgcc agatggcatg gaggctaagt 4800 gctacaggag ttgaggaacg aaggtggtgc tacattggag agacgggcaa gtgcgctttg 4860 aagggagagg ctcagctggc ctaggtgagg agaggcaagg ggtgcagtcg tgttagtaaa 4920 gttctggggg aaaaggcgta gttgttcaag ttaaggcatg gaaaatcatg cgacgaaaag 4980 gattettgaa gtagaateet attetgatet tatetagaat gggtgataag getggaaagt 5040 tagaatgaca taaggtaagt tgttgatcca gatattagaa ttctgattgc taagtgacta 5100 aaagtttagg gcatgggcaa aagatacata aaattatgta tctgagccct ttcctatttc 5160 caaggccacc caaaagtaga agaagccaca tggtaagaaa ggtagtggaa ctctggaaag 5220 agcagagtct ggtctggaag tcaggagacc tccttagacc tcagctctgt gattcaccag 5280 tggtggggtc tgtaaacgtc aggctcccag ttgtccaaac tcccagactc tttacttcaa 5340 aatacattat gtgatttttc attctgtcat attactggct gtatgtctga taaatgttgc 5400 cttttcccct gtgtccactg gccacaatcc acaatatatt tgaactaatt gctatattct 5460 gcccaggaac tggtgatttg tagcgtactt tcacttccta tagcgtttat acattttccc 5520 cattatttgt atcagaaagt atgtcttttg tagtatttaa taaactagag atgcctcact 5580 tattggtgga atgaaatatt ctaagtcaga ttttcagaaa aatgaagttt agacaaagtt 5640

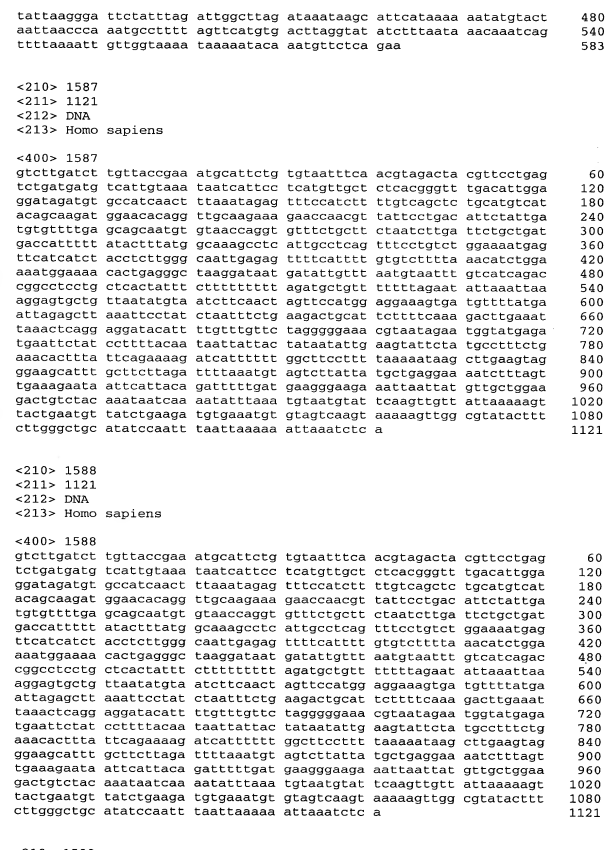




<400> 1581 ggttgaactc aataaacctt cagattcggt cggtaaagac gtcttctaga gcctttgatc 60 cagcaatacc ccacttcacc tacaatattg ttaactattt gttaacttgt gaatacgaat 120 aaatgggata aagaaaaata gacaaccagt tcgcatttta ataaggaaac agaaacaact 180 ttttgtgttg catcaaacag aagattttga ctgctgtgac tttgtactgc atgatcaact 240 tcaaatctgt gattgcttac aggaggaaga taagctacta attgaaaatg gtttttacat 300 ctggatatga aataagtgcc ctgtgtagaa tttttttcat tcttatattt tgccagatct 360 gttatctagc tgagttcatt tcatctctcc cttttttata tcaagtttga atttgggata 420 atttttctat attaggtaca atttatctaa actgaattga gaaaaaatta cagtattatt 480 cctcaaaata acatcaatct atttttgtaa acctgttcat actattaaat tttgccctaa 540 aagacctctt aataatgatg gttgccagtg actgatgatt aattttattt tacttaaaat 600 aagaaaagga gcactttatt acaactgaaa aacagattgt tttgtagtcc ttccttacac 660 taatttgaac tgttaaagat tgctgctttt ttttgacatt gtcaataacg aaacctaatt 720 gtaaaacagt caccatttac taccaataac ttttagttaa tgttttacaa ggaaaaagac 780 acaagaagag tttaaatttt tttgttttgt tttgttttt tgagacagtc ttgctctgtt 840 acccaggetg gaggggagtg gtgcattett ggeteactge aaceteegee teccaggtte 900 aagcaatcct cccacctcag cctcccaact agctgggact gcaggcacac accaccatgc 960 ctgactaatt tttgtatgtt tagtagagac ggggttttgc catgttgcct aggctggggt 1020 ttaagttaaa ttttttaaaa aactaaagtg actggcacta agtgaacttg agattatcct 1080 cagcttcaag ttcctaagat aagggctttc ttaagctttc aggtgtatgt atcctctaga 1140 tgtagacaat aatgtcccat ttctaagtct tttccttttg cttctcctta aattgattgt 1200 acttccaaat ttgctgttat gttttttcc taatactgtg atctatctga tctgcagaca 1260 agaaccttgt ctctgttgaa gagcatcaag gggagattat gtacacattg aaactgaagt 1320 gtggtgttac tgacggaatg tgcagtaact cctcagatat ctgttaaggc atttcccaga 1380 tgtgatgcca gccttcttac ctgtactgaa agatgcttag cttagaaaaa aacaaaacag 1440 atgcaaaatc agataatttt attttgtttc atgggttttc ttatttactt tttaaacaag 1500 gaaggaatat tagaaaatca cacaaggcct cacatacatg ttatttaaag aatgaattgg 1560 gacggatgtc ttagacttca ctttcctagg ctttttagca aaacctaaag ggtggtatcc 1620 atattttgcg tgaattatgg gtgtaagacc ttgcccactt aggttttcta tctctgtcct 1680 tgatcttctt tgccaaaatg tgagtataca gaaattttct gtatatttca acttaagaca 1740 tttttagcat ctgtatagtt tgtattcaat ttgagacctt ttctatggga agctcagtaa 1800 tttttattaa aagattgcca ttgctattca tgtaaaacat ggaaaaaaat tgtgtagtga 1860 agccaacagt ggacttagga tgggattgaa tgttcagtat agtgatctca cttaggagaa 1920

tteetecet caaccagga ccacaactca ggtttgtttg attcaaatgt gttgccagac tcattgtgaa ttagtgggac tttgtggcct tcaacacatt gattcatata agagctctca acattatggt ctttccgaat ataacttttt	tccttccaga gcgcaagttg aaagcattat attgtcaaaa gtacctctac aggtcttaaa aagatcaaga tattaacttg atatgtgttt aaccagctgt cagatagact agttgcttgt ggttatttcc gatccctttc gtaaatgata	tgataacatc tctttgccat ctttttagg tgtacagcca agttgtaaaa ttgtatattt aatcaggatg tcaccaagca aatcctggtt aaaacacaga ataaagtcat aagctaatc agctgtcttt atcagataaa	acatctctac ctggtctata gttagtagaa cagcctttta agtattagat tttggaaaag gccatttatt ggactctatt aaagataaag cctttatcaa gtaatttgaa taattaaaaa tttgtttttc gcttttctgg gagaacagta	catattcagt agtaagtgcc gtacagtgcg attgtttat atttgggagc tctactatct tttatatact tcaaacaaaa cttcataatg gagtaggcaa aagcagtgtt gatgtataaa aatcctttat cttagtctag aacataggag	tctgccagcc cggcgttagg gttgatggga ccctgttgtc gtgggttgtg ctcttaggaa tcatttcatg tttaaaactg ctgtttttat agattttcag tcattatgaa tgttgtgaa catacattgg gacatttgtt	1980 2040 2100 2160 2220 2280 2340 2400 2520 2580 2640 2700 2820 2880 2915
<210> 1582 <211> 1016 <212> DNA <213> Homo	sapiens	,				
attttccagc agtaaagggc acatcttcca tacaatgcat tgatagcata tatcagttgt tattttatag cccaaagtgc atgatacata ttataaatat caggtcatga gatgctcaag tcatgagctg ggggagagcc gttgtcaaaa	gtttcttaga aaatgagttt ccttaaacag ggaacaaagt attgcagaga aaatgtgaat cttagattta aaaagtgcat tttatgtcat tcagaagtaa atttatccct tatgtaccat gaaatagttt taaacagctg attattgata	acatttggga gagatgaagt ttgtatgaga aggccttcaa gagaaaattg catttggaag aattaagtca gtgatccaag atctaataac ctagtctcca cagattatgt gggaccaatg cataagtaga cattttgctc	attacactaa ttgagatgtg cctaaatgaa cgaggattat gggcaatgag caggagtgtt ctggtgcaag aaagagagct ataattgtat ttgcttcaaa ttttggtttg ggaccaatga acacactaaa aagctctttt tgaacaagat	attttccaca aatatagctg ctttttata atacagtgtg tgccctttcc ctttgaatag gtcttattaa gcacttcatc gtatttgggt gttggatttt agataattgt aattttatct gatgtgtgaa tgtcagccac tattgagta agtcattggg aaaattattc	ggtggattga tacaaaaagc caaagtacct tttaacaata ctaacggttt tgacaggtct agattattt atgaactgca ttcaattagt ttagacttct gaaccatggc gggcatggcc ttcacaagat ttactaaaca tcagaaagtt	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1016
<210> 1583 <211> 1016 <212> DNA <213> Homo	sapiens					
attttccagc agtaaagggc acatcttcca tacaatgcat tgatagcata tatcagttgt tattttatag cccaaagtgc atgatacata	gtttcttaga aaatgagttt ccttaaacag ggaacaaagt attgcagaga aaatgtgaat cttagattta aaaagtgcat tttatgtcat	acatttggga gagatgaagt ttgtatgaga aggccttcaa gagaaaattg catttggaag aattaagtca gtgatccaag atctaataac	attacactaa ttgagatgtg cctaaatgaa cgaggattat gggcaatgag caggagtgtt ctggtgcaag aaagagagct ataattgtat	attttccaca aatatagctg cttttttata atacagtgtg tgccctttcc ctttgaatag gtcttattaa gcacttcatc gtatttgggt gttggattt agataattgt	ggtggattga tacaaaaagc caaagtacct tttaacaata ctaacggttt tgacaggtct agattatttt atgaactgca ttcaattagt	60 120 180 240 300 360 420 480 540 600 660

gatgeteaag teatgagetg ggggagagee gttgteaaaa	atttatccct tatgtaccat gaaatagttt taaacagctg attattgata gccttcattg	gggaccaatg cataagtaga caagtagcta atttttgctc	ggaccaatga acacactaaa aagctctttt tgaacaagat	gatgtgtgaa tgtcagccac tattgaataa gtcattgggg	gggcatggcc ttcacaagat ttactaaaca tcagaaagtt	720 780 840 900 960 1016
<210> 1584 <211> 416 <212> DNA <213> Homo	sapiens					
cttgtactga ctgcctctcc ttaactctac tttccagagc ttctatgtat	cacagacatg acctgaagat aagagcaggg tttctatctc cattgctaat ttttaaagcc ttgaagaaac	cctttaatta ggtctgtttc caaaaatcca cgcacgtcga attatttgtg	tgccagttcc ccatctgatg ctgagtattc ccttacataa gcacaagctc	ccttctcttc gaccacttac acattactga aaatggaata agtgtgcttt	cacttatgga cttcttttct ttagctgtgt ttcatgcatt cagagacact	60 120 180 240 300 360 416
<210> 1585 <211> 1016 <212> DNA <213> Homo	sapiens					
attttccagc agtaaagggc acatcttcca tacaatgcat tgatagcata tatcagttgt tatttatag cccaaagtgc atgatacata ttataaatat caggtcatga gatgctcaag tcatgagctg ggggagagcc gttgtcaaaa	cctgtttata gtttcttaga gtttcttaga aaatgagttt ccttaaacag ggaacaaagt attgcagaga aaatgtgaat cttagattta aaagtgcat tttatgtcat tcagaagtaa atttatcct tatgtaccat gaaatagttt taaacagctg attattgata gccttcattg	acatttggga gagatgaagt ttgtatgaga aggccttcaa gagaaaattg catttggaag aattaagtca gtgatccaag atctaataac ctagtctcca cagattatgt gggaccaatg cataagtaga caagtagcta attttgctc	attacactaa ttgagatgtg cctaaatgaa cgaggattat gggcaatgag caggagtgtt ctggtgcaag aaagagagct ataattgtat ttgcttcaaa ttttggtttg ggaccaatga acacactaaa aagctctttt tgaacaagat	aatatagctg ctttttata atacagtgtg tgccctttcc ctttgaatag gtcttattaa gcacttcatc gtatttgggt gttggatttt agataattgt aattttatct gatgtgtgaa tgtcagccac tattgaggg	ggtggattga tacaaaaagc caaagtacct tttaacaata ctaacggttt tgacaggtct agattatttt atgaactgca ttcaattagt ttagacttct gaaccatggc gggcatggcc ttcacaagat ttactaaaca tcagaaagtt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1016
<210> 1586 <211> 583 <212> DNA <213> Homo	sapiens					
atcactggaa taatgcagaa ggacaaataa gaagtgtctt gaaagctaca	tgaagatttt atttaacctt actgctttac agtttagctt ttagaaactg gtgtctttat ttgtatgttg	aaattcattt ccaaaattct gtgaacaagt acacatttgt ttgtgtgcgt	aaaactgaaa gatccatggc cccagttttg gttattatct atgtggttaa	aaggtctttt cctcattaga tcaaaaatat catgaccaaa gtgtgtttat	gaaatcaaac cgacccatca aatttggatt attctaaaat gcatatgtat	60 120 180 240 300 360 420



<210> 1589 <211> 498

<212> DNA						
<213> Homo	sapiens					
	-					
<400> 1589	•					
ttgcctaact	gctgttgccc	acgttgaagc	taaagagtaa	aaacctattc	atgaacaaag	60
	agacccggta					120
	tcccttccca					180
	ttcctggttt					240
	agatacatat					300
	agagagaaag					360
	attcaagata					420
	tattgattga	ctcccacagc	agtaaagaat	aattacgcag	ttattcttct	480
ggttatgttt	taatttca					498
<210> 1590						
<211> 498						
<212> DNA						
<213> Homo	sapiens					
<400> 1590						
	gctgttgccc					60
	agacccggta					120
	tcccttccca					180
	ttcctggttt					240
	agatacatat					300
	agagagaaag					360
	attcaagata					420
ggttatgttt	tattgattga	ctcccacage	aytaaayaat	aattacgcag	ttattettet	480 498
ggttatgtt	Laattta					498
						250
						150
<210> 1591						130
<210> 1591 <211> 3200						150
						150
<211> 3200						190
<211> 3200 <212> DNA <213> Homo						190
<211> 3200 <212> DNA <213> Homo <400> 1591	sapiens					190
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc	sapiens agcatattct					60
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga	sapiens agcatattct ggaatgtaaa	caagtttgct	gggccttgcg	agacttcacc	aggttgtttc	60 120
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac	sapiens agcatattct ggaatgtaaa actcctgcac	caagtttgct tgtgcctgtc	gggccttgcg acccaggtga	agacttcacc ggatacatag	aggttgtttc ttcccagctt	60 120 180
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg	caagtttgct tgtgcctgtc ttggggatgc	gggccttgcg acccaggtga ctgggaatgg	agacttcacc ggatacatag ggataggttt	aggttgtttc ttcccagctt taatgcctat	60 120 180 240
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg	gggccttgcg acccaggtga ctgggaatgg gaaggactca	agacttcacc ggatacatag ggataggttt gcagtttaac	aggttgttc ttcccagctt taatgcctat tgtggtgaac	60 120 180 240 300
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc	60 120 180 240 300 360
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc cattttcacc	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt	60 120 180 240 300 360 420
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttccccc	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa	60 120 180 240 300 360 420 480
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttccccc ataagtattt	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg	60 120 180 240 300 360 420 480 540
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttccccc ataagtattt gtgccagtct	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac	60 120 180 240 300 360 420 480
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttcccc ataagtattt gtgccagtct ttttatgacc atcccttatc	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgaat	60 120 180 240 300 360 420 480 540 600
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttcccc ataagtattt gtgccagtct ttttatgacc atccttatc attttggatt	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc cattttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaatgctt ttttgggatt	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggatttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg ttggaatatt	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa acaccagttg	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgaat	60 120 180 240 300 360 420 480 540 600 660
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttcccc ataagtattt gtgccagtct ttttatgacc atccttatc attttggatt atccaaaaat	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc cattttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaatgctt ttttgggatt ccaaaatcca	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggatttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg ttggaatatt aaatgctcca	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgaat	60 120 180 240 300 360 420 480 540 600 660 720 780 840
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgtttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttcccc ataagtattt gtgccagtct ttttatgacc atccttatc attttggatt atccaaaaat ttcaaaaagt	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg ttggaatatt aaatgctcca agggatgctt	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt ggagaggagg	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgaat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttcttcccc ataagtatt gtgccagtc ttttatgac atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt ggagaggagg tggttctgaa	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgaat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttctcccc ataagtatt gtgccagtc ttttatgac atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg aagcttagct	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt agcactttc gaaaggagtg	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct ggtagtagaa	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc tttgggtgcc	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt ggagaggagg tggttctgaa agtttcttga	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgaat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttctcccc ataagtatt gtgccagtc ttttatgac atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg aagcttagct aaggtagct aaaggtagct	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt agcactttc gaaggagtg ctcctctaag	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg acctccaga agtgccaggt gggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct ggtagtagaa cccaccttt	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc tttgggtgcc gatgtctaa	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aaagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt ggagaggagg tggttctgaa agtttcttga ggtgagttc	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgtat gtgttttca agcattccta catatcagcg agcatctttg gcaaagcaag tggagagaag ttctcccagg	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttctcccc ataagtatt gtgccagtct ttttatgac atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg aagcttagct aaggtagct aggcaattct	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt agcactttc gaaggagtg ctcctctaag tgatgaatcc	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt gggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct ggtagtagaa cccacccttt gtagcactca	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc tttgggtgcc gatgtctaa ctggtagttt	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt ggagaggagg tggttctgaa agtttcttga ggtgagttc ctgtgttaaa	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgtat gtgttttca agcattccta catatcagcg agcatctttg gcaaagcaag tggagagaag ttctcccagg tgcattcata	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttctcccc ataagtatt gtgccagtct tttatgacc atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg aagcttagct aaggtagct aggcaattct ggtaaaagtg	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt agcactttc gaaggagtg ctctctaag tgatgaatct atgttcagca	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt ggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct ggtagtagaa cccacccttt gtagcactca gtgccttgcc	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc tttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc tttgggtgcc gatgtctcaa ctggtagttt acacccaaaa	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact aagagctta gcaggaggta actttcagaa acaccagttg gcttgagggt ggagaggagg tggttctgaa agtttcttga ggtgagtttc ctgtgttaaa tcatttctca	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgtat tgtgttttca agcattccta catatcagcg agcatctttg gcaaagcaag ttggagagaag ttctcccagg tgcattcata actttgattg	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggacta tttggggtac ttctcccc ataagtatt gtgccagtct tttatgacc atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg aagcttagct aaggtagct aggcaattct ggtaaaagtg ttttattgac ttctaaaaagt gctcccgatg aagcttagct aggcaattct ggtaaaagtg ttttaatgag	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctg tgatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt agcactttc gaaggagtg ctctctaag tgatgaatct atgttcagca taataatac	caagtttgct tgtgcctgtc ttggggatgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt ggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct ggtagtagaa cccacccttt gtagcactca gtgccttgcc atttgggatg	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc ttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc tttgggtgcc gatgtctcaa ctggtagttt acacccaaaa tcctggtttt	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact acaggaggta acttcagaa acaccagttg gcttgagggt ggagaggagg tggttctgaa agttcttga ggtgagttc ctgtgttaaa tcattctca gcatggtgt	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgtat tgtgttttca agcattccta catatcagcg agcatctttg gcaaagcaag ttggagagaag ttctcccagg tgcattcata actttgattg tgggttagct	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260
<211> 3200 <212> DNA <213> Homo <400> 1591 gttgttttc ctagtgctga gatagctcac ttgtccggac catgggacca agctggaata tttggggtac ttctcccc ataagtatt gtgccagtct tttatgacc atccttatc attttggat atccaaaaat ttcaaaaagt gctcccgatg aagcttagct aaggtagct aggcaattct ggtaaaagtg ttttatgag gacattgata	sapiens agcatattct ggaatgtaaa actcctgcac tgtcggactg gtcttatagc tacagggccc catttcacc ttccccttac ttaacctggc cctaaaactg tgaatgctga cgaaatgctt ttttgggatt ccaaaatcca ttcagctgtt agcactttc gaaggagtg ctctctaag tgatgaatct atgttcagca	caagtttgct tgtgcctgtc ttgtgcgtgc tagagtcagg ggattttctt tccataagaa agacacttct cactttggcg accctccaga agtgccaggt ggatttcgg ttggaatatt aaatgctcca agggatgctt tccacgtgct ggtagtagaa cccaccttt gtagcactca gtgccttgcc atttgggatg ggttgctcat	gggccttgcg acccaggtga ctgggaatgg gaaggactca gggcctgggc agtaactgtt aagatggtaa aaaacaacct tgtaatgagc ttgaccagg aggaaaaaac tgcagaatgc atgctcattc ggcccttaca ttccgtctcc tttgggtgcc gatgtctcaa ctggtagttt acacccaaaa tcctggtttt ggacagctgt	agacttcacc ggatacatag ggataggttt gcagtttaac agccagtaat acacagtgca gtgtacatgg caagttgact acagagctta gcaggaggta acttcagaa acaccagttg gctgagggt ggagaggagg tggttctgaa agttcttga ggtgagttc ctgtgttaaa tcatttctca gcatggtgt aggtgttc	aggttgtttc ttcccagctt taatgcctat tgtggtgaac tgtcagtgtc ttgaaacatt caacaaacaa gttatatgtg ttcttatcac tgaattgtat tgtgttttca agcattccta catatcagcg agcatctttg gcaaagcaag ttggagagaag ttctcccagg tgcattcata actttgattg tgggttagct ggttaactt	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200

900

960

1020

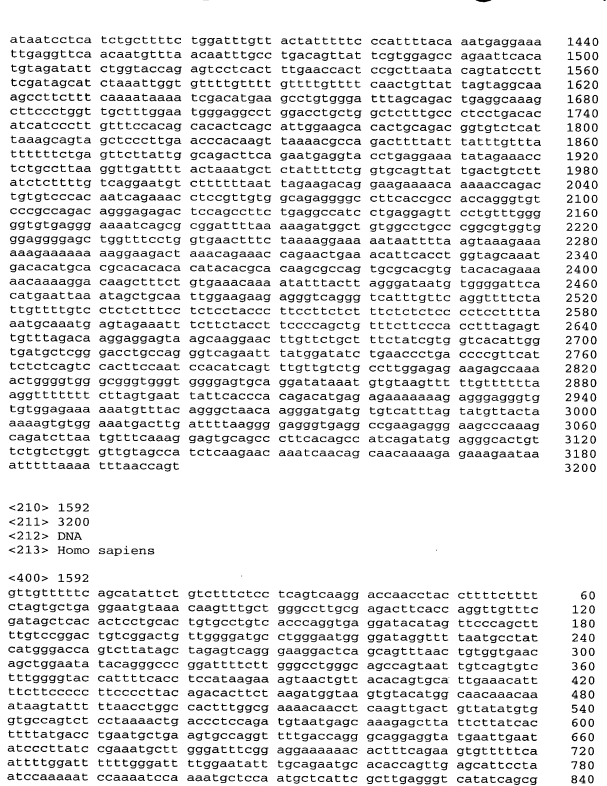
1080

1140

1200

1260

1320



ttcaaaaagt ttcagctgtt agggatgctt ggcccttaca ggagaggagg agcatctttg

gctcccgatg agcacttttc tccacgtgct ttccgtctcc tggttctgaa gcaaagcaag

aagcttagct gaaaggagtg ggtagtagaa tttgggtgcc agtttcttga tggagagaag

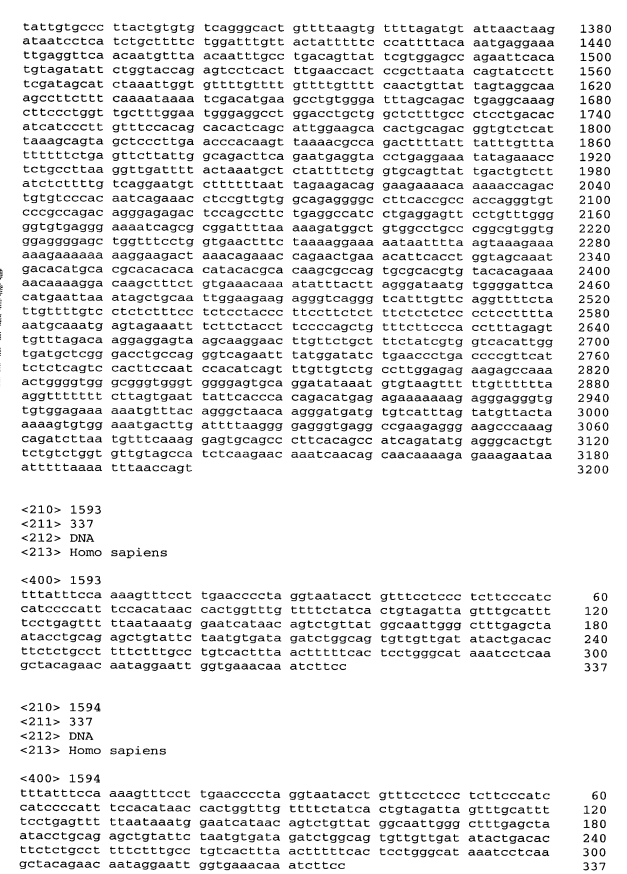
aaaggtagct ctcctctaag cccacccttt gatgtctcaa ggtgagtttc ttctcccagg

aggcaattct tgatgaatct gtagcactca ctggtagttt ctgtgttaaa tgcattcata

ggtaaaagtg atgttcagca gtgccttgcc acacccaaaa tcatttctca actttgattg

ttttaatgag taataatatc atttgggatg tcctggtttt gcatggtgtc tgggttagct

gacattgata cacctcataa ggttgctcat ggacagctgt aggtgttcat ggttaacttt



<210> 1595 <211> 3055 <212> DNA <213> Homo sapiens <400> 1595 ggagtcacct ttcctcacta ggagctgttt gcttcagcaa agcaggattt gaggagttgg 60 ggtctgattg gggaaaagct tgctgaggtg gaggtggcga taagcctgga cttgccctca 120 cctcacccca caggccagga ttcgtctttg ggtttcaggg tgcatgtctg tcttagcact 180 gactgcgtgc caagccctgg atgttgatca ggcagacacg ggctcagccc ttgaggctca 240 cagtgcggtg ggttgcacag gcagcggcag ctgatccctc ttaccgggtc tccttctcgg 300 gactecette agtecaetta eccegtttet gecececagg cettetetgg geagtgaetg 360 tgagggctga caggaaaggc atgtgcagcg tgcttgtgag gagctcagca cagagggtgg 420 ggtgagggca tgtgttgctg aagtctgcat cctgaggtgc ctgtggcaaa ccactcttcc 480 cttctgtctc ctcagttcag ccaggccctg gccatccgga gctataccaa gttcgtgatg 540 ggggtaagtt gtgccagctg teetteette ceactgeett geggaeecaa geggggeeta 600 ggaggccaac cctggtaatg gctggaggca ggtcttggta cagggtgttg gcgtggtgtg 660 tecetgetee etgggeeggg gtgggteact ggeacteagg ectetetggg ttteagattg 720 cagtgagcat gctgacctac cccttcctgc tagttggcga cctcatggct gtgaacaact 780 gcgggtaggt gtgcgccct ctacttgcca ctctacctac caaggctgtg gggtgggga 840 gacccaccga gecettecag cactetgece ceteccacet getetgtgtg taggettgge 900 ctgccaggca ccctggcttc cgctgggatt tcccagcacc ccctggggta aactgtggtg 960 tcaggggtca gggtgtggat gggtggtagc ctgaaggcat tccttcttga agtggctttc 1020 ccgtggctgg ctgtcttcca ctgttctctg catctacact ctccttctcc ggcaggctgc 1080 aagctgggct ccccccttac tccccagtgt tcaaatcctg gattcactgc tggaagtacc 1140 tgagtgtgca ggtgagcaag cactggacgg cggaggcctt tcctgttctt tgctacatcc 1200 ttcagctgaa atggttttgt ggatgcttca ttgcatgcaa agataagtgg tttcatggaa 1260 ttcaatattg tgaggagata cttggtatct ataaggcatt taagttttca tcttacataa 1320 tttcagaaag gatttgaggt ggctaagtgt gggtttattt taagattata catcagacaa 1380 gaccttttct tctttgagtc ttaaagactc ttaggataag gataagagaa ctctggccca 1440 ggtggcaggt ggtaaagccc aagaactgct tctccttcaa gtaacatggg ctgaaaattc 1500 gaggtctgta accagttgag ctgagttcct gggttgttag ggcggctggc attggaaacc 1560 gacteeteee teetgeagga catteetggg ceeaggagag cetgtgggtg gggetgggee 1620 acgtggggaa ctggcagcag taccaacctt gggttctcgt gttctgtacc gaagctacct 1680 ctccgtagct ggagctcttg ggcccagcag tcaggggtcc aggctttggc cgagggcaga 1740 accttgcctt ttcctggcct tgatttgcct cgcagtgaaa tggggcagtg gcccggaggg 1800 agccagaact ctgagtggcc tcgaggctga gaagaggaca gatgggaggg aagcagggag 1860 gagageegea gttetteeea gtggeeetgg teagegtgag tgtgtetegt eeteectatg 1920 agcactgaaa gagteetaga eeaettggge tetgaagcaa gaggggeaat gageeteete 1980 tctagggctc tcctacagag tagccccaaa gacacccctg ggcaggaaat gaaccgctcc 2040 cttctgcttc aacacaggca gattctgccc tccagggatg taggccgagg ccgtccaccc 2100 cggagctggg tctttgagct cctggaccct tctttgcctg acactggcct tcctctcgga 2160 gggacaagga agcgtggcct ccctttcact caccttactt ttccttctgg tccagggcca 2220 gctcttccga ggctccagcc tgcttttccg ccgggtgtca tcaggatcat gctttgccct 2280 ggagtaacct gaatcatcta aaaaacacgg tctcaacctg gccaccgtgg gtgaggcctg 2340 accaccttgg gacacctgca agacgactcc aacccaacaa caaccagatg tgctccagcc 2400 cagccgggct tcagttccat atttgccatg tgtctgtcca gatgtggggt tgagcggggg 2460 tgggggctgca cccagtggat tgggtcaccc ggcagaccta gggaaggtga ggcgaggtgg 2520 ggagttggca gaatccccat acctcgcaga tttgctgagt ctgtcttgtg cagagggcca 2580 gagaatggct tatgggggcc caggttggat ggggaaaggc taatggggtc agaccccacc 2640 ccgtctaccc ctccagtcag cccagcgccc atcctgcagc tcagctggga gcatcattct 2700 cctgctttgt acatagggtg tggtcccctg gcacgtggcc accatcatgt ctaggcctat 2760 gctaggaggc aaatggccag gctctgcctg tgtttttctc aacactactt ttctgatatg 2820 agggcagcac ctgcctctga atgggaaatc atgcaactac tcagaatgtg tcctcctcat 2880 ctaatgctca tctgtttaat ggtgatgcct cgcgtacagg atctggttac ctgtgcagtt 2940 gtgaataccc agaggttggg cagatcagtg tetetagtee tacccagttt taaagtteat 3000 ggtaagattt gacctcatct cccgcaaata aatgtattgg tgatttggag ttttt 3055

<210> 1596

3360

<211> 18038

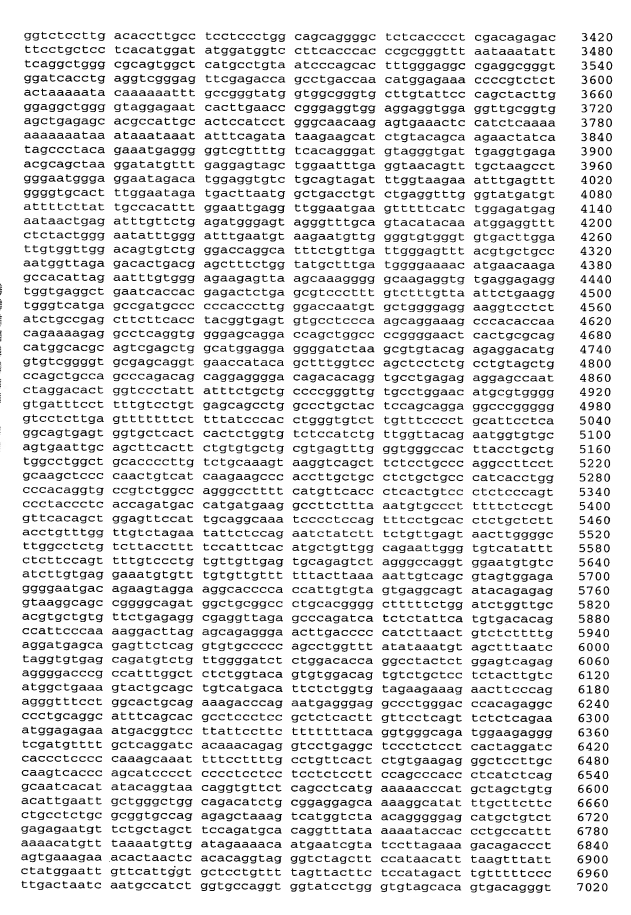
<212> DNA

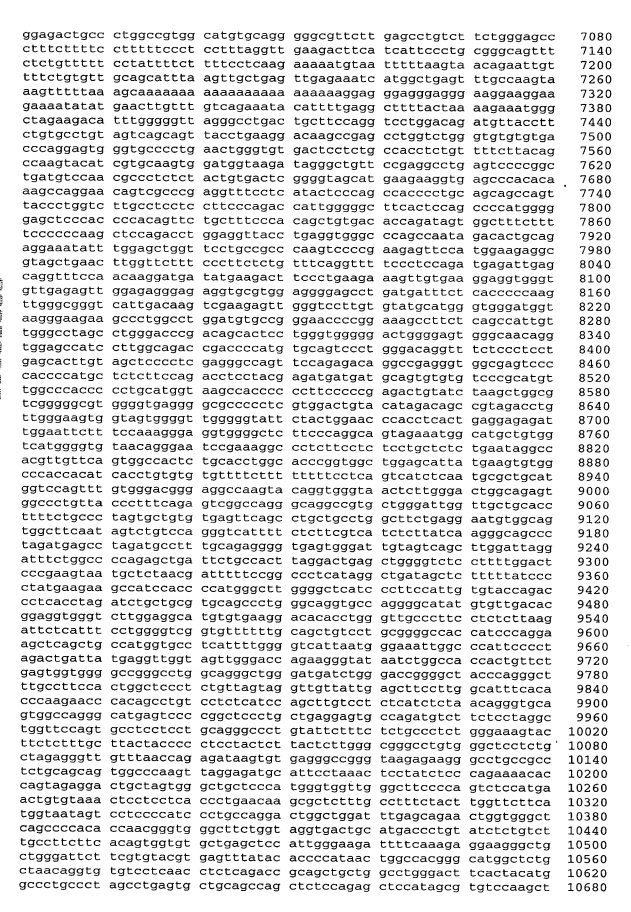
<213> Homo sapiens

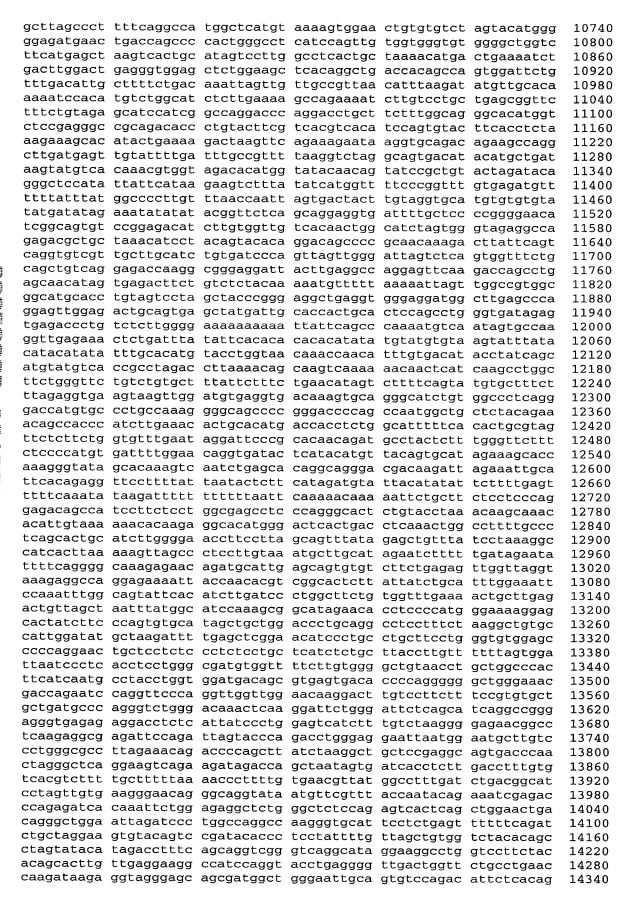
<400> 1596

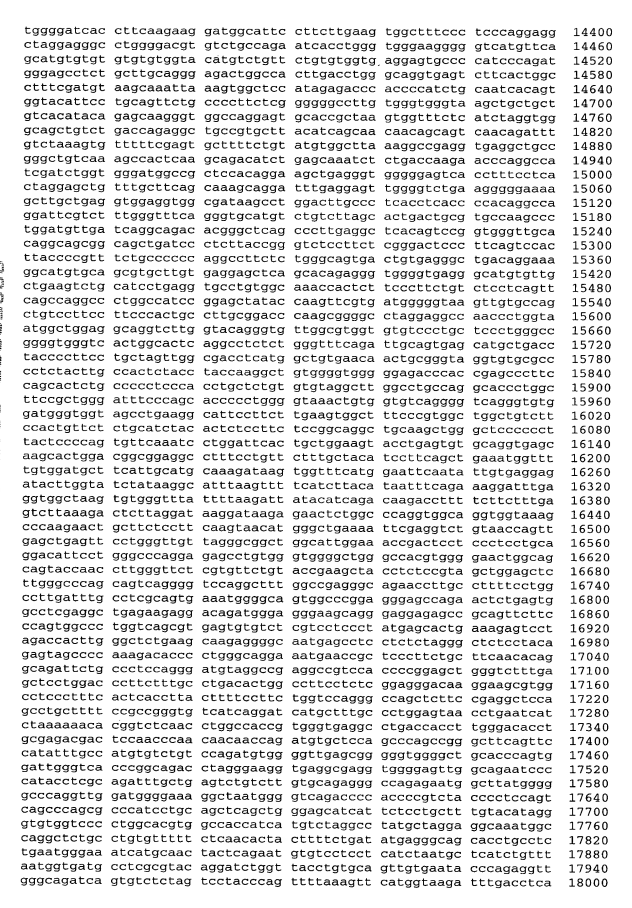
gggagetteg gacceggaag tggegeeetg ggetegegge ggtgeegegg ggatggeggg 60 agccggagct ggagccggag ctcgcggcgg agcggcggcg ggggtcgagg ctcgagctcg 120 cgatccaccg cccgcgcacc gcgcacatcc tcgccaccct cggcctgcgg ctcagccctc 180 ggcccgcagg atggatggcg ggtcaggggg cctggggtct ggggacaacg ccccgaccac 240 tgaggctctt ttcgtggcac tgggcgcggg cgtgacggcg ctcagccatc ccctgctcta 300 cgtgaagctg ctcatccagg tgggggacca gaggcgccgt agggagatgg gaggctgatg 360 tgaaggtgac aggccaggat ttggaggatt ggggcgggca gtcaatggcg acggatttgg 420 480 gagggagttg ggaacgcagg ggtcacgggt tttaggatac agaaaggaga ccaaggggtt 540 agagtaataa cagatacggg agagggtgga aggaacaagc gatttggggg agtgccaagg 600 agggagcgat gggctggaaa aacatatttg ggagataaag gagtggggac gatggacttg 660 ggatagggaa gggagcgaat ttggggcgag ggaagaagca atagaattgg gggaggggca 720 agaagtttgg gtgaagagat ggggaggaag gttgggggcc caggcaaagt gtttagagaa 780 tgaggagcac ataattgggg tagaggggaa cggaggctct ggatttgata gagatggatt 840 taaaacgtct tggggtgggg acaaagtggg cgccagggcc agaaatttag gagggaaaga 900 aggacaccag actgggggtg gacagaggag acggaggtct tgggttgcat tgtgatttaa 960 tttggtggga gagtgcgaag gcaaagactt ttgcagggga atgctatcgg tttaccggag 1020 atgggggctc tggatttgat ggcgacgacg gatttggtag gaggagggga cagggtgacg 1080 cgtatggggg gaggggaaca gatagggcca gcattggggg aggggagtgg cagcgatttg 1140 tctagagagg ggagctagga ggaggcttta agcggggaag ggggatgacg catttggagg 1200 aggaaatgga agtcatagtt ggggtcagag agaggaatca cagtgcttgt atctgggcag 1260 atgaggagaa ggggcacggg agtattgaaa ttgggcagaa gggacagtgg agacataggt 1320 ggcaggatag gtagggacta ccagaaattg agaccgaggt agggatgtct ctggaacaga 1380 gggatgcata ggcacttggc agatttggtg gtggccagca atgcggtaca gatgaagtgt 1440 gctgcttgag gagtgagctg gaatgaaggg cgtgtggagg tgtgagaatt aggtgggtgt 1500 ggctgggatg ggtacagttt tgatgggggt cattaggcca gaattttcca gttaagaagc 1560 ttggggggag gaaggtaaaa attgaattgg agacccatcc aagatttgag ttgaggcagg 1620 tgggtgtcag attttaccat ctttataatt gaaccgagag aatgcaaaat acaactggaa 1680 tgagaaggcc ttgagaatga gagtaattga aatctgggat ccgaggaatg gtaatagatt 1740 tgtgggtgtg accaggaata tgacaaggaa tgaggagatt cagtcagggg catcaaggtg 1800 cctgactaga ccctaattgt gacagatttg aaaattgttg atggcggaag gtgtagacca 1860 gactggcatt tggttgtgat ttgggaatga gggctgtctt acagggttaa gattgtattt 1920 acagcagttg aacttgaagt ttgggagata aattggtgct ttggacctga gaagtgaggg 1980 ttctggaaac tgatggaatg agactgagtg agggctagga ttttagggca caggtgggag 2040 agtctgtgga gtgaaggata ctggagcaca agggctcagt gtgagggaaa tgaagaagtg 2100 gcttcatcat ttggatgatg gcagatctgg tttgaaagaa cattgaaatg agggtggttt 2160 gggaagggaa tgggggaatg aaggacacca aagcgtgaga agaactagat ggtgggcagg 2220 taaggatgga tgagccctgt tgaaggacca gaggtgcctg tctgatttga acccagctgg 2280 tgttgagtgt aacatatatt agggtaagat cttcaatggg tatagtttgg gaatcagagt 2340 aataacttgc agaaaggcaa attactggga gtgggggtgt caggagtgga gtgacagatt 2400 tggggattgt ctagattagg tgcgtaagaa tgcagtgcct tagattagtg catgtggctg 2460 tcaggtttgg gagtcggaga ttttaagatg acagactgtc cctgctggta tctgatatag 2520 ggccacagca tttgccgtag ttaggactgg gttaacagat ttgaggttga aattgggttt 2580 aatgacttgg gaacaaataa ttaaaacttg aaggcaggag gaatgggggt gagatacagc 2640 cagtgtgcct atgataaccc aatagaagtt aagaaaatag attcaacaga tttgggagcc 2700 atggggatat gggataacgt tacaaattta agtatgaaat tggggtcagt gggactccca 2760 aatagtgttg actaaactgg ataaggacag caaaagagca gttgtggcga tttggagtgg 2820 aggaataaag gaataccacc tgtatttaag agaacacaga tcaagacaaa acttaattca 2880 gaacaacctt ggagctttta acccagaagg gaaaaggtct agaagggaag tactcactgc 2940 ctgggtcagc tgactcacc ctttcctcct ttgctccact gggtcaaaat tttttcttt ` 3000 taaagacagt ccccatcata gaggagtttt taaatttaca atcattaatc tgttaggcat 3060 ctcagaatca gatccatagg agatagcctg aactttgaaa agcacttgct tgataaaggc 3120 aaaaggggac agggttgatc ccaaaaagca ctggaagcat acctaatcca gtttacaagg 3180 tagcgettte taacttgeca ettetactge etcecacage tgeaggecaa atcetetece 3240 acatgtcaga ggaatcgctc tggtccatgg gcccagctgg cctgcttaga gggcacaggg 3300

ctggtatect ggccccttgc caagggagga aggageette teacteecea ectaggtget









tctcccgcaa ataaatgtat tggtgatttg gagttttt

18038

3120

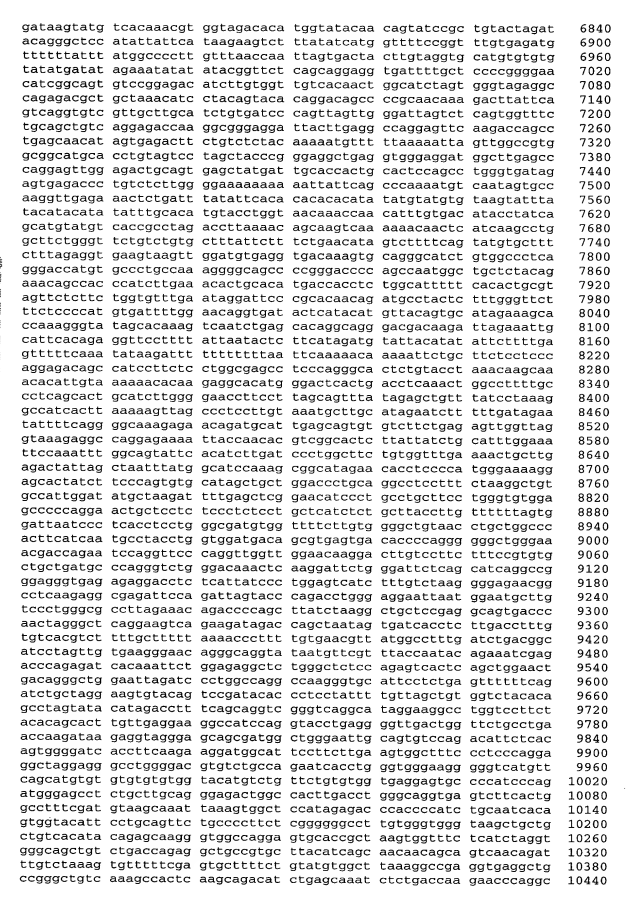
<210> 1597 <211> 13540 <212> DNA

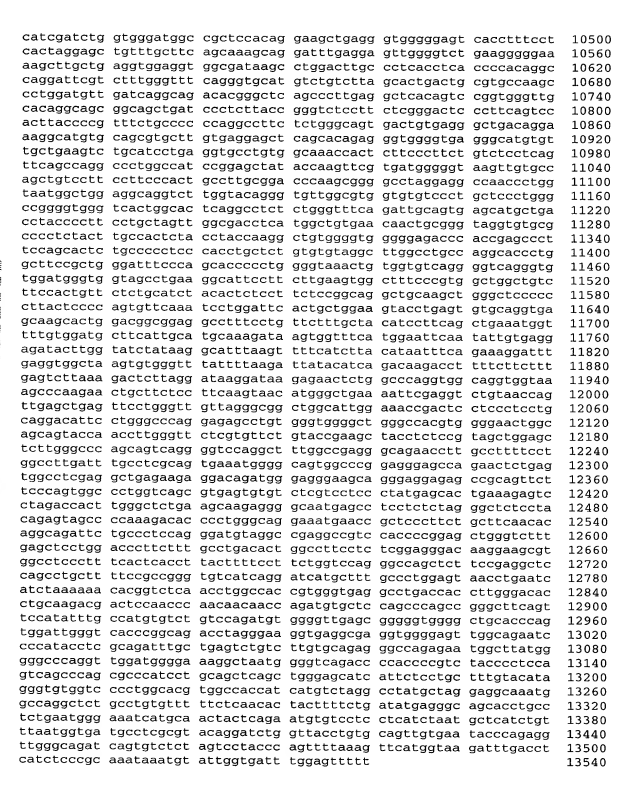
<213> Homo sapiens

<400> 1597 aggtgggtca tgagccgatg ccccccaccc ttgggaccaa tgtgctgggg aggaaggtcc 60 tetatetgee gagettette acetaeggtg agtgtgeete eeaageagga aageeeacae 120 caacagaaaa gaggcctcag gtggggagca ggaccagctg gccccgggga actcactgcg 180 cagcatggca cgcagtcgag ctggcatgga ggaggggatc taagcgtgta cagagaggac 240 atggtgtcgg ggtgcgagca ggtgaaccat acagctttgg tccagctcct ctgcctgtag 300 etgecagetg ceageceaga cageaggagg ggacagaeae aggtgeetga gagaggagee 360 aatctaggac actggtccct attatttctg ctgccccggg ttgtgcctgg aacatgcgtg 420 ggggtgattt ccttttgtcc tgtgagcagc ctggccctgc tactccagca ggaggcccgg 480 ggggtcctct tgagtttttt tcttttatcc cacctgggtg tcttgtttcc cctgcattcc 540 traggragtg agtggtgctc actractrtg gtgtctccat ctgttggtta cagaatggtg 600 tgcagtgaat tgcagcttca cttctgtgtg ctgcgtgagt ttgggtgggc cacttacctg 660 ctgtggcctg gctgcacccc ttgtctgcaa agtaaggtca gcttctcctg cccaggcctt 720 cctgcaagct ccccaactgt catcaagaag cccaccttgc tgcctctgct gcccatcacc 780 tggcccacag gtgccgtctg gccagggcct tttcatgttc accctcactg tccctctccc 840 agtccctacc ctcaccagat gaccatgatg aaggccttct ttaaatgtgc cctttttctc 900 cgtgttcaca gctggagttc cattgcaggc aaatcccctc cagtttcctg cacctctgct 960 cttacctgtt tggttgtcta gaatattctc cagaatctat ctttctgttg agtaacttgg 1020 ggcttggcct ctgtcttacc ttttccattt cacatgctgt tggcagaatt gggtgtcata 1080 tttctcttcc agttttgtcc ctgtgttgtt gagtgcagag tctagggcca ggtggaatgt 1140 gtcatcttgt gaggaaatgt gtttgtgttg ttttttactt aaaaattgtc agcgtagtgg 1200 agaggggaat gacagaagta ggaaggcacc ccaccattgt gtagtgaggc agtatacaga 1260 gaggtaaggc agccggggca gatggctgcg gccctgcacg gggctttttc tggatctggt 1320 tgcacgtgct gtgttctgag aggcgaggtt agagcccaga tcatctctat tcatgtgaca 1380 cagccattcc caaaaggact tagagcagag ggaacttgac ccccatctta actgtctctt 1440 ttgaggatga gcagagttct caggtgtgcc cccagcctgg tttatataaa tgtagcttta 1500 atctaggtgt gagcagatgt ctgttgggga tctctggaca ccaggcctac tctggagtca 1560 gagaggggac ccgccatttg gctctctggt acagtgtgga cagtgtctgc tcctctactt 1620 gtcatggctg aaagtactgc agctgtcatg acattctctg gtgtagaaga aagaacttcc 1680 cagagggttt cctggcactg cagaaagacc cagaatgagg gaggccctgg gacccacaga 1740 ggcccctgca ggcatttcag cacgcctccc tccgctctca cttgttcctc agttctctca 1800 gaaatggaga gaaatgacgg teettattee ttetttttt acaggtggge agatggaaga 1860 gggtcgatgt tttgctcagg atcacaaaca gaggtcctga ggctccctct cctcactagg 1920 atccaccete ecceaaagea aatttteett ttgeetgtte actetgtgaa gagggeteet 1980 tgccaagtca cccagcatcc cctccctcc tcctcctct cttccagccc accctcatct 2040 caggcaatca catatacagg taacaggtgt tetcageete atgaaaaace catgetaget 2100 gtgacattga attgctgggc tggcagacat ctgcggagga gcaaaaggca tatttgcttc 2160 ttcctgcctc tgcgcggtgc cagagagcta aagtcatggt ctaacagggg gagcatgctg 2220 tctgagagaa tgttctgcta gcttccagat gcacaggttt ataaaaatac caccttgcca 2280 tttaaaacat gtttaaaatg ttgatagaaa acaatgaatc gtatccttag aaagacagac 2340 cctagtgaaa gaaacactaa ctcacacagg tagggtctag cttccataac atttaagttt 2400 attctatgga attgttcatt ggtgctcctg ttttagttac ttctccatag acttgtttt 2460 cccttgacta atcaatgcca tctggtgcca ggtggtatcc tgggtgtagc acagtgacag 2520 ggtggagact gccctggccg tggcatgtgc agggggggtt cttgagcctg tcttctggga 2580 gccctttctt ttcctttttc cctcctttag gttgaagact tcatcattcc ctgcgggcag 2640 tttctctgtt tttcctattt tcttttcctc aagaaaaatg taatttttaa gtaacagaat 2700 tgttttctgt gttgcagcat ttaagttgct gagttgagaa atcatggctg agtttgccaa 2760 2820 gaagaaata tatgaacttg tttgtcagaa atacattttg aggcttttac taaaagaaat 2880 gggctagaag acatttgggg gttagggcct gactgcttcc aggtcctgga cagatgttac 2940 cttctgtgcc tgtagtcagc agttacctga aggacaagcc gagcctggtc tgggtgtgtg 3000 tgacccagga gtgggtgccc ctgaactggg tgtgactcct ctgccacctc tgttttctta 3060

cagccaagta catcgtgcaa gtggatggta agatagggct gttccgaggc ctgagtcccc







```
<210> 1598
```

gagtgtcctc ctcctcccgt cctgggaaac ctcatccaat gggcaaagct gaaagggcct

<211> 309

<212> DNA

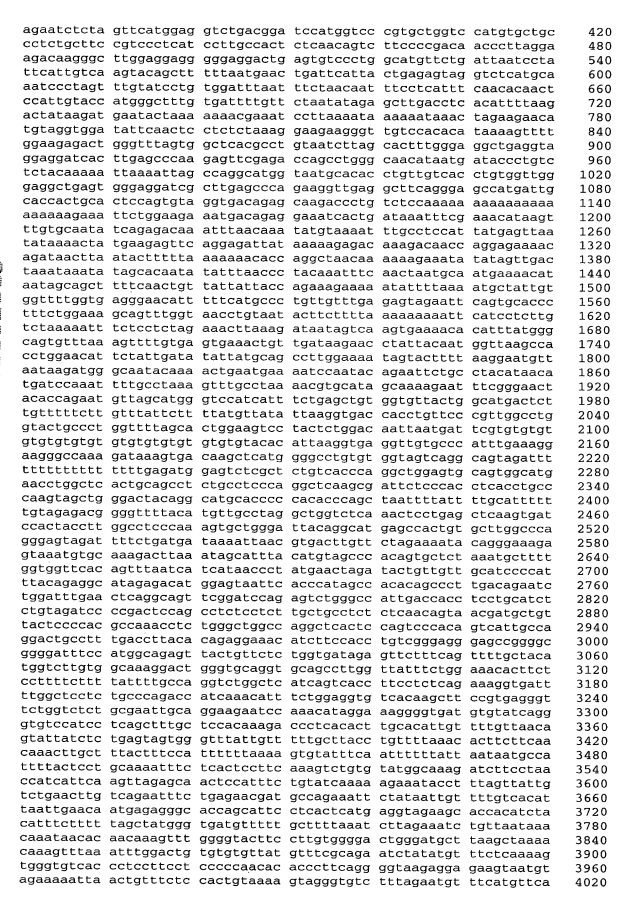
<213> Homo sapiens

<400> 1598

			tccttatata				120
	tcaggagtgg	aaacagcctg	aactggtata agtgtccgat	gacaaataaa	gtagtattat atggaaatgt	tcgtagtagc tctatagaat	180 240
	gtaatgaata	ttccatagaa	tggaatatta	cttggcaata	aaaatgaatg	aagttccgat	300
	tcatgctac						309
	<210> 1599 <211> 577						
	<212> DNA						
	<213> Homo	sapiens					
	<400> 1599						
			tattgcgaac				60
	gttgttgcag	agtgtcgggc	acgtttacaa gattacactt	acaggaacag	ggcacttgct	gtcctatctt	120 180
			caatttaagg				240
	aagaatcaac	tacaggcgcc	tagcagtgcc	tgcatgtgct	cacactgagg	cactcactaa	300
	ccacqqactc	tgaggaaggc	ggagacagtc gtgcgaaggc	tccacagetg	gagcaaaaca	aattttacaa	360 420
	cgaggggaca	tctggatttg	ctctggttgg	gagagcattc	ctggcagagg	agatggaaaa	480
			gggaccgcgg cgcgcagagt		gctcggggtc	ggggctcgtc	540
	ccgcagcagg	agacccagcc	cgcgcagagc	cccacge			577
	<210> 1600						
	<211> 147						
	<212> DNA						
	<213> Homo	sapiens					
•	<400> 1600						
	ggtcccagct	actcgggagg	cttaggcagg	agaatggcgt	gaacccagga	ggtggagctt	60
	caaaaaaaaa		cactgcactc aattgtg	cageetggge	gacagagega	gactccatct	120 147
	<210> 1601						
	<211> 153						
	<212> DNA <213> Homo	saniens					
		Dapiens					
	<400> 1601	agganagata	2000				
	gtgagccgag	atcgcgccac	aggcaggaga tgcactccag	cctgggcgac	agaggaggc	ggagcttgca tccgtctcaa	60 120
			aagcagtggg			J	153
	<210> 1602						
	<211> 1433 <212> DNA						
	<213> Homo	sapiens					
	<400> 1602						
	aacagatgga	ccattgacaa	tccatatatt	tagaaatgat	caaacctaat	gttttccttt	60
	tttaagatga	aagtaaacat	aaatagagat	ggtattttt	tctgcaattc	tctttttata	120
	acatgtgctt	taaatcccc	attacagttc acaagttgtt	ctcttataaa	tatagtetag	atgtcacagg	180 240
	ttgtcccaaa	atatgatgtg	cacagacaca	aacatattct	gtatattggt	tttgattaac	300
	acagaatgca	gtgggatttc	cttcctatta aagtatacca	tcattatatt	tcccttaatg	cagtccaaga	360
	gcctctttgg	actctgggct	atctttacta	attcatctca	agtattattt	ttgtctcttc	420 480
						• • • • • • • • • • • • • • • • • • • •	

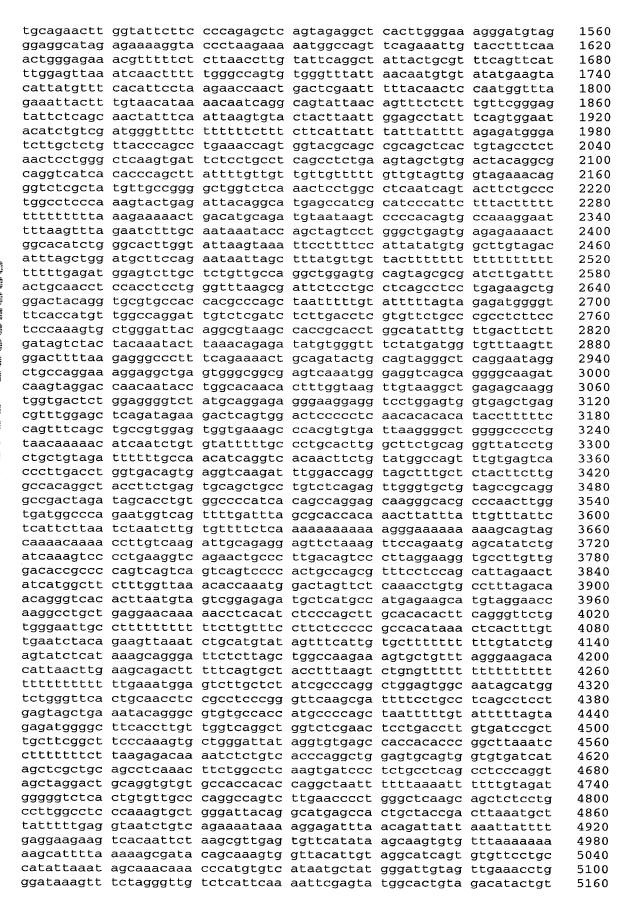
tatggcagta actgatgcag ggattaaatc tgatgttgag actatgtcct ccttctctga ttcacgcctg agttcaagac agctgggcat tgacttgaac ctgggcaaca ccttgctctg tacttgtta ttccctcca	gacttetta aagttatte actgeeteae aaaaaagae ttaetatate gccaactaaa taateccage cageetggee ggtggeatge ectggaggeg gagegagaet ettetttate ttgtetattt ggtecaattt	ttctccactc tacttagtgc ataagcatag ttgagcacat agtgtcttgt ataactgtag ttaatgata actttgggtc aacatggcga acttgtagtc gaggttgcag ccatctcaag attgtgtaat ctaccactaa tgattatgtt tcaaaaatac	tttctcaatt ctttttcttg acatagctgg taatcaataa ccttgctata agaattgtaa actgaggtgg aaccccatct ccagctactc tgagccaaga aaaagaaaaa tttaaaaaca aatggaagct actctgacca	ttaagatgtt tgtggggtgg aaaatgtgtg attccgttta tcctgaactc ttcttggctg gcagatcacc ctactaaaag gggaggctaa ttgcaccact aaaaattgta actgacatat ccaactgcta agctgatctt	tgaatattac aaagggaaga gaaagtttct tttttctttt ctcacaaagg ggtgctgtag tgaggtcagg tacaaacatt ggcaggagaa gcactccagc attcttatac attatacagg ttagattaat ttctcttcaa	540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1433
<210> 1603 <211> 1434 <212> DNA <213> Homo	sapiens					
ttttaagatg acatcttata gacatgtgct gttgtcccaa cacagaatgc attatgtatt tgcctctttg cttttcatct atatggcagt cactgatgca aggattaaat ttgatgttga tactatgtcc gccttctctg gttcacgcct gagttcaaga tagctgggca atgacttgaa cctgggcaac cccttgctct gtacttgtt tttccctcc	aaagtaaaca tctctttgca ttaaatcccc aatatgatgt agtgggattt agtgtctaaa gactctgggc aagactaaat agacttcttt gaagttattt cactgccca gaaaaaaga tttactatat agccaactaa gtaatcccag ccagcctggc tggtggcatg ccctggaggc agagcgagac gcttctttat attgtctatt aggtccaatt	tccatatatt taaatagaga gattacagtt cacaagttgt gcacagacac ccttcctatt gaagtatacc tatctttact atcttcact atacttagtg cataagcata cttgagcaca cagtgtcttg cataactgta attaatgata cactttgggt caacatggcg cacttgtagt ggaggttgca tccatctcaa cattgtgtaa tctaccacta ttgattatgt ttcaaaaata	tggtatttt ctatattga tctcttgtgg aaacatattc atcattatat acattcttag aattcatctc cttgctgttct ctttctcaat gcttttctt tacatagctg ttaatcaata gccttgctat aagaattgta cactgaggtg aaacccatc cccagctact gtgagccaag gaaaagaaaa	ttctgcaatt cttcccataa atatagtcta tgtatattgg ttcccttaat gtcttttaga aagtattatt actcagatta tttaagatgt gtgtgggtg gaaatgtgt aattccgttt atcctgaact atcttggct ggcagatcac tctactaaaa cgggaggcta attgcaccac aaaaaattgt aactgacata tccaactgct aagctgatct	ctcttttat catgtcacag ggtcttctgg ttttgattaa gcagtccaag aagtatcatc tttgtctctt atgtatggcc ttgaatatta gaaagggaag ggaaagtttc attttcttt cctcacaaag gggtgctgta ctgaggtcag gtacaaacat aggcaggaga tgcactccag aattcttata tattatacag attagattaa tttctctt	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1434
<210> 1604 <211> 577 <212> DNA <213> Homo	sapiens					
ctattaataa gaccaaggta tcttctatgt	atgctaaata aaggttaaca aatatttta	tatttttgac tcaaaccttc cactacattg gcagaattat gttgtaaaat	tgtttagctc ttataaccta tttgttgaaa	ttagttgaca tattaacaaa agtgccaagt	tgaatttata gaattaatac gtttgtttcc	60 120 180 240 300

tatttagtat tttatgtaca ccccttatct	ctaagtgtta tctttctcta aaaatgtctg atgttcttgt aaaaataaac	gtaagagett ttttageatt gtteeacagt	accttctgtg atgaggaaat ttagttacct	cattctgaaa gaatgcctat	tgtacaactt acagtggtct	360 420 480 540 577
<210> 1605 <211> 196 <212> DNA <213> Homo	sapiens					
cccagctact	ctactaaaaa cgggaggctg atcgtgccac aaaaaa	aggcaggaga	atggcgtgaa	cctgggaggc	ggagcttgca	60 120 180 196
<210> 1606 <211> 577 <212> DNA <213> Homo	sapiens					
ctattaataa gaccaaggta tcttctatgt tctttgttct ttattatttt tatttagtat tttatgtaca ccccttatct	atattttgac atgctaaata aaggttaaca aatatttta tccccttttt ctaagtgtta tctttctcta aaaatgtctg atgttcttgt aaaataaac	tcaaaccttc cactacattg gcagaattat gttgtaaaat tgcaaatctt gtaagagctt ttttagcatt gttccacagt	tgtttagctc ttataaccta tttgttgaaa tgtttcactt tataatatca accttctgtg atgaggaaat ttagttacct	ttagttgaca tattaacaaa agtgccaagt tgtagcaaat gtatacatta cattctgaaa gaatgcctat	tgaatttata gaattaatac gtttgtttcc gatgaaaaca aatatctacc tgtacaactt acagtggtct	60 120 180 240 300 360 420 480 540 577
<210> 1607 <211> 196 <212> DNA <213> Homo <400> 1607	sapiens					
aaccccgttt cccagctact	ctactaaaaa cgggaggctg atcgtgccac aaaaaa	aggcaggaga	atggcgtgaa	cctgggaggc	ggagcttgca	60 120 180 196
<210> 1608 <211> 4454 <212> DNA <213> Homo						
aagggagtag caacattggg tggaagctac acaacttttt	actaaacagg aggctggaaa ttttttacaa atttaggatt gtaagaaaaa actctttgca	tgtaggtgga tagtactgca atttaaaata tagctagttc	gagtcaggct tctatctctg acatactgcc catgatcttt	ggggagagat tgcaggagtc ttatttttat tgccttttga	gccacattcg taaaagtggt ctctgtagca aaaggagaga	60 120 180 240 300 360

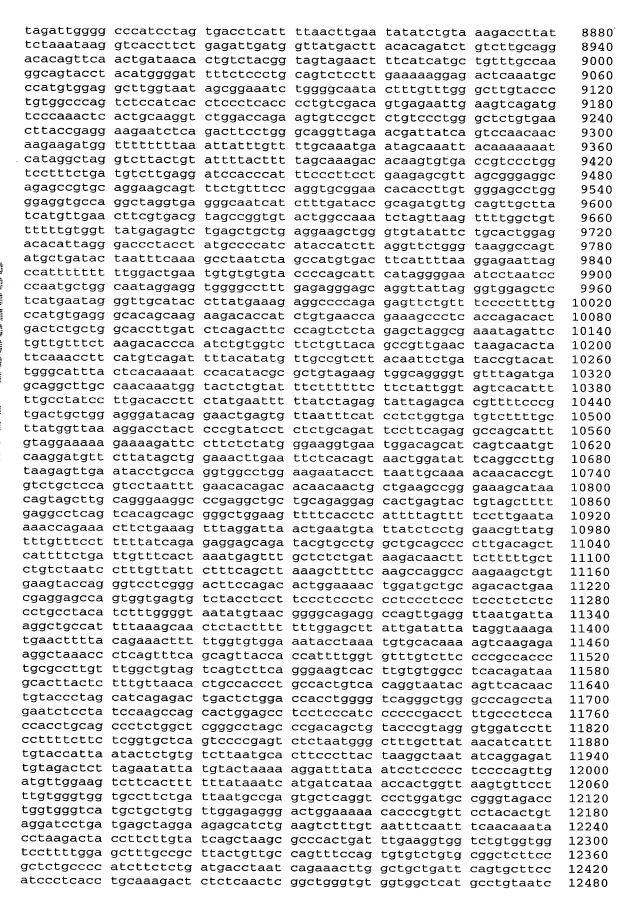


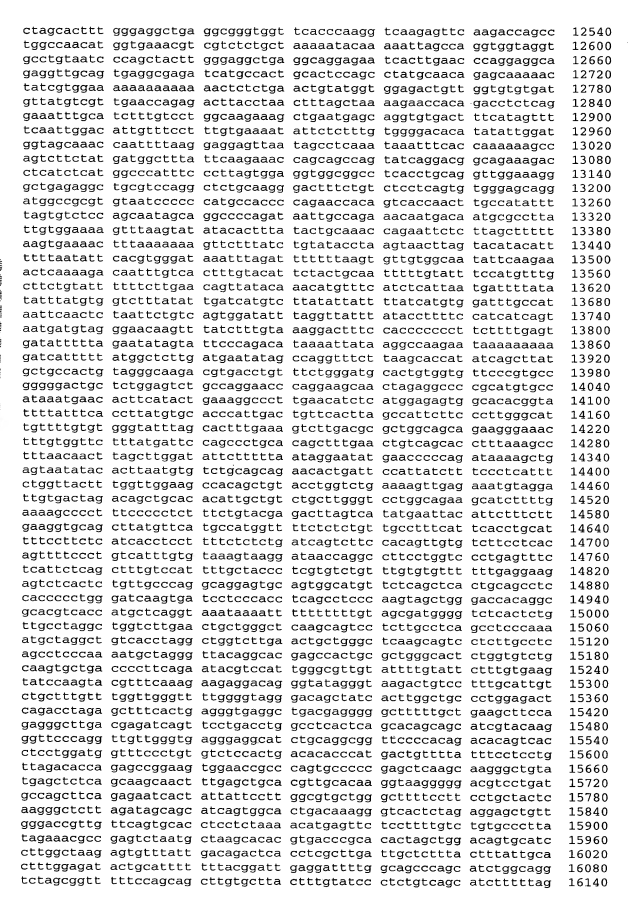
ttgagcatgt aacaagggag tgtgaaggga gcatagggac tgtcctgacc	ctttgtattg aattgaactc agggcctttc aggcaggagt cccacctgtt gaattggtgg	ctgtctctgg tcgggcctgg atcctccaga cctgcagccc gaacctttca	gtgttccctt aagaggaaat ccagatggat ggaaagaggg tgatgcctgc aatcccagtg tgcctgggag	gaggcatctc tcctcacact ctggggtctc ccctcccagt actcgccagc	ttggggtgag ggcacagagc agaggccaga acagaatctc tttctctgtg	4080 4140 4200 4260 4320 4380 4440 4454
<210> 1609 <211> 1569 <212> DNA <213> Homo	sapiens	. "				
gcctttgacc tttccatggc ttgtggcaaa tcttttattt tcctctgccc tctctgcgaa catcctcagc atctctgagt ttgctttact ctcctgcaaa attcaagtta acttgtcaga gaacaatgag cttttagct aacacaacaa tttaaatttg gtcaccctcc aattaactgt aagattgtgc catgtctttg gggagaattg agggaagggc	ttacacagag agagttactg ggactgggtg tgccaggtct agaccatcaa ttgcaggaag tttgctccac agtgggttta ttccatttt atttctactc gagcaactca agggcaccag atgggtatg agtttggggt ttcctccccc ttctccactg ttctccaag tattgctgtc aactctcggg ctttcatcct	gaaacatctt ttctctggtg caggtgcagc ggctcatcag acatttctgg aatccaaaca aaagacctc ttgtttttgc taaaagtgta ccttcaaagt atttctgtat acgatgccag cattcctcac tttttgttt acttccttgt gttatgttc aacacaccct taaaagtagg gcaaggtgtt tctggaagag cctggccaga ccagaggaaa	cactccagcc ccacctgtcg atagagttct cttggttatt tcaccttcct aggtgtcaca taggaaaggg acacttgcac ttacctgttt tttcaatttt ctgtgtatgg caaaaagaaa aaattctata tcatgaggta taaatcttag ggggactggg gcagaatcta tcaggggtaa gtgtctttag cccttaaaaa gaaatgaggc tggattccg	ggagggagcc ttcagttttg tctggaaaca ctcagaaagg agcttccgtg gtgatgtgta attgttttgt taaacacttc ttattaataa caaagatctt tacctttagt attgttttgt gaagcaccac aaatctgtta atgcttaagc tatgtttctc gaggagaagt aatgtttcat aaaaaaaaa atctcttggg acactggcac gtctcagagg	ggggcgggga ctacatggtc cttctccttt tgattttggc agggttctgg tcagggtgtc taacagtatt ttcaacaac tgccatttta cctaaccatc tattgtctga cacattaatt atctacattt ataaacaaat taaaacaaag aaaggtggt aatgtagaaa gttcaaagga aaaggttgag gtgagaacaa agagctgtga ccagagcata	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1200 1320 1380
tgacccccac	ctgttgaacc	tttcaaatcc	cctgccctc cagtgactcg gggagagcaa	ccagctttct	ctgtggatat	1440 1500 1560 1569
<210> 1610 <211> 787 <212> DNA <213> Homo <400> 1610	sapiens					
ctcatccaga cattgaaatg attttttgct ttagaagctt tttgactcca aatgactgaa tgagggaata agtctttctc acaacaacaa	ttacaatttt tgtgtagttt gctcaagacc ttgtgggttt tgaatgaata cttgagatag atttctggta aaaataatag	cctgccttag tagcccatt ccccagctat ctgttccatt aatgaattct ttgttttgag aatcgcttta gcgcagtggt	agctttttt tattcacac tcagaaatga taggtgccag atcaagagta ccaaagaaaa aagggggcca taatgaccgt tcacacctat gttcgagacc	gtccttatac ggaacccagg agctgcaact gcctgacagt tagttcatgt cagaccagga tattataaag aatcctagca	tcctcataac ttcagaaggt ggaatgcagc tggcaataac ttccctagta gacaccaata tgtaaaaaca ctttgggagg	60 120 180 240 300 360 420 480 540 600

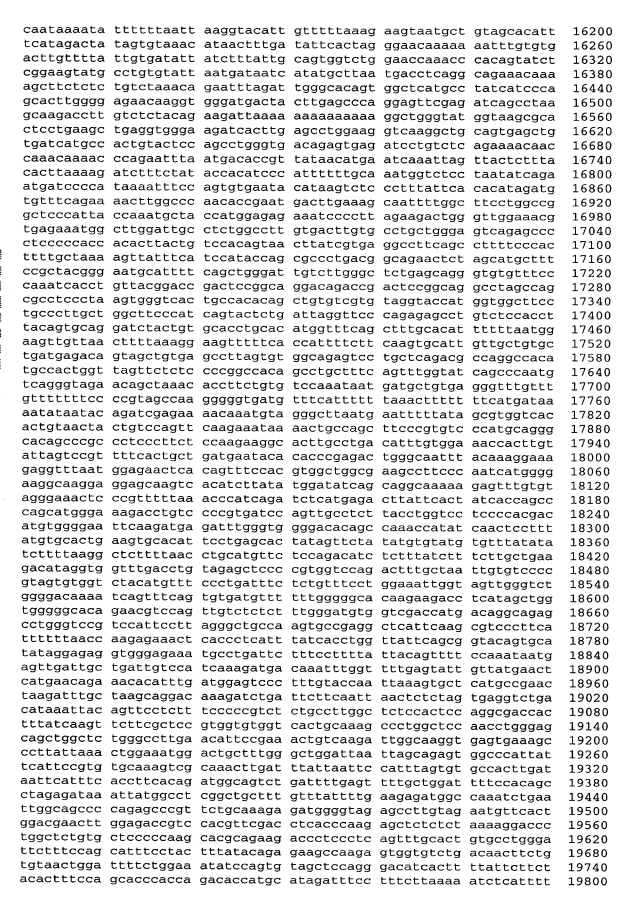
```
accetgtete tactaaaaac acaaaaatta geegggeggt agtggeaegt geetgtgtag
                                                                      660
tcacagctac tcgggaggct gaggcaggag aatcacttga acccgggagg tgaaggttgc
                                                                      720
agtgagccga gattgtgcca ctgcactcca gcctgggaga cagagccaga ctccatctca
                                                                      780
aaaaaaa
                                                                      787
<210> 1611
<211> 622
<212> DNA
<213> Homo sapiens
<400> 1611
gtatgcacac aaatacctaa cctttccaat gtaggcccta gttacttcca aaataattta
                                                                       60
gaagtgttta cagatatgtt ttgacgattt tgctatgatt tttcatttat tggtatcaga
                                                                      120
attgaatata tttagctgtt gctctctgct aagtaaactg agacctaggt gtgcttacca
                                                                      180
ttgttttctg tgaaaaccag ctgatccgtg ttacaaatga ctgttttagc tatggaaaca
                                                                      240
agacacctct gtgaatatga ttccttgtgt ggtgggcatc actagagagc aatgactgta
                                                                      300
ttccctaaag agaaagtgcg agagcggcag tacagaccaa ggcagaggtg gctgaggaga
                                                                      360
ttgttccggt cagcaatgta gaattcctgc ccctgtgttc tgtgacccca acagagggag
                                                                      420
ccagcaccca ctgtgcacct cccacacagc ccacactgca caaggcattt agacagtgcc
                                                                      480
ttaaattcac tccatcaata ctgtgagagc cccactggct tcccctttgg ggttttagac
                                                                      540
atttagggta ttcactgaat actttacgtt gaagtgtttt tctataacat tagaaccagg
                                                                      600
ttcaacttaa aaaaaaaaaa aa
                                                                      622
<210> 1612
<211> 31169
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (4244)
<223> n equals a,t,g, or c
<400> 1612
gccgcggcga gagcgcgccc agccccgccg cgatgcccgc gcgcccagga cgcctcctcc
                                                                       60
egetgetgge ceggeeggeg geeetgactg egetgetget getgetgetg ggeeatggeg
                                                                      120
gcggcgggcg ctggggcgcc cgggcccagg aggcggcggc ggcggcggcg gacgggcccc
                                                                      180
ccgcggcaga cggcgaggac ggacaggacc cgcacagcaa gcacctgtac acggccgaca
                                                                      240
tgttcacgca cgggatccag agcgccgcgc acttcgtcat gttcttcgcg ccctggtaac
                                                                      300
gccgcgcagg ccggcgccct gccccgcact tggcgcttcg cggggcgtgg ggcgcttggg
                                                                      360
egeegeggge ggggggteee ggggeeaegt ggaegeegae ggetetggte tgeggegtge
                                                                      420
gtgctacggg cgcggggctc ggggctcagg ggtgcgggggt gtaatactgg gggcgcgggg
                                                                      480
ccgggagcgc ggggactctg cgggttcggg gctccggctg gcggggagcg gggggcqcqq
                                                                      540
gcgccgcggc tcggggccgg gagccgggga ctgcagggga ccgagggctt ggggctccgg
                                                                      600
gtcggggggc gtgagctcag cgggccgggc actggcggct gacgtggcgc tcggcggccg
                                                                      660
gggcggtgcg ggaggagggg gcggaccccg aggggacagc cgggaaaagc ccgccctgcg
                                                                      720
ecgegeteet gaatteaace geetettgea ecteggeace gagggagggg aaggtggggt
                                                                      780
egtegeeett tegggeagee gggagteeaa atgteaeece geggteeetg eecagegeee
                                                                      840
caaacttcct gtgccggccg gacgcgcggc ctgcccgtgg gccacgtgca ctcaccagag
                                                                      900
cggccttgct gctgccgcgg ccaccggggt cggctgggac agactgcggg cacqtcccct
                                                                      960
tccagaggct ttaactgaaa aatagaaccc aggaaggtgt ggtttcccac tttgtgcgtc
                                                                     1020
ttttgtggga taggaaggag tggtccgggc agaggagggt tgctgagcta ccccgggaag
                                                                     1080
accaaggtag tgcgaattct ggaacccctc cgccccctg cagctcaggg tggatgtaat
                                                                     1140
ctctgaacgg agcccactgg tcctcaactc caggctgtcc tgtcacctcc ctgctgctct
                                                                     1200
ctcgggtcca ggtcacttgt tatgtgtgag atcggaaaag cccctccgtt gagcagatgg
                                                                     1260
tecetettge tttggttete tgggegagge tttggtgtgg geetegetge tgaeetgaga
                                                                     1320
gaccctaccc tggcactcat cccacggaag agcttcctgt cattcacaca agcatgtgca
                                                                     1380
cagctttcct gccagtgccg ggatgccccg aggaagggaa gtgaccacag gccagagcag
                                                                     1440
aaagccataa ttttaggaca caagaccttt gagaggttgg aatagcctgc aggttcttgt
                                                                     1500
```



ccagagaaca cagcaagagc tgtggtcagc tgtatgactt aaggtctagt gttgggaaag 5220 atgctgatat cctcatgaaa tgtgaagcat ggcaagaagc ctaattaaga tactatttta 5280 aatgatgggt gattttaaaa tatttataca taactgaatt catacaatga atactaagaa 5340 tagacatttg cttacttcaa ccctagaagt ataggtggcc acaaactttt ttttccct 5400 tctcattgga gaaaattgca ggtgattaaa ttttgagatt gccttatgtt tgtagccatt 5460 tggttatata gtggaggaga cttgacgaat aaaagtagca gatacagcag gaagtgctaa 5520 gctactgtcc aagggaggag tagagaggct ttccagaagg gcaggagaag agaatgggtg 5580 ctgaacagcc cggggagtca gggccaactt gctagaggaa gtgacaccca aactaaacct 5640 gaagggcaga tagatttagc taggtggagt ttagggacga agtgtcagag agaatgtgtc 5700 ccagggccaa gccaagctat agtcctttgg gaacactgca gatgctgcag tagggctcag 5760 gagtaggcca caagggaagg agggtggact ctgggataga agtcaagcgg gaggtcagca 5820 gggccagaac aactaggatc cagaacaaca ctttgctaag tttaatactg gaacaaggcc 5880 aagatttcat gctgagaaca gggcagtgac tctggaggga tgggagcagg ggagagaggt 5940 cctggagtac tggtccagga gctgccatct gcaatggtgt aaagaaagga ctgagagccc 6000 cattgtcccc tggacagagc tgaagttgtg ggccagctgc cctgtgacct gatactcaat 6060 gtgcttgtac tcttgccttg ttccaggtgt ggacactgcc agcggctgca gccgacttgg 6120 aatgacctgg gagacaaata caacagcatg gaagatgcca aagtctatgt ggctaaagtg 6180 gactgcacgg cccactccga cgtgtgctcc gcccaggggg tgcgaggata ccccacgtaa 6240 gttggaagga agggggcaca cttcctaggt ggctcctggc tacaaagaaa gtcctagtta 6300 aacttttggt aaaggtgtga agagatacta aatttaagca ggcagtccct gtcattaggg 6360 agaaactgca tttaatgctg tgtctgtttt agatggcttt tatacttgga taacctttaa 6420 ttcatcagtg ttgggttttc ctgtttataa gagaatgtgt ttgcaagaga aaaatgacgg 6480 tecegecatg etagatgtte accggtaeat tttacacagt gtgcatggae tgtcatcagt 6540 tttggcttgc ttttgctggt gacttattcg caaacaccct tcctatagtt ccttcccgtg 6600 tgactcccac agggctgttc ctgttggaaa gaaagtatag agtctgacag acgatgatac 6660 ttacttcctt gacagttaag aatttttttg gttataagaa atagaaattg aaatgttctc 6720 aattctagaa atagaattgt tctcttatta aacagaaaga aaggactatt taaaaggctg 6780 tggaggaacc tetgagagec agetecaggg geetggggte tgttteteet geaceteeet 6840 tgagatgacg gctttccagg cctgtatctc tgtttgcaca gaagggccca ccactgactg 6900 gccctgcttg gctggaatgt tcgttccagg aatagtcact gtggccaggg aaacaggagc 6960 ttatagcaag acacatgccc attcacacca tgtgccaagt gttggaggga aaagcagttc 7020 ttcaaaaaag agaagaagct gtttctgaag gaggtggagg gattgccacg gtcacttcct 7080 tgctgtttgt ttcaattgag gaatgaagtc aattctatac aatttattgc ttaattgaat 7140 aatatagggg tccatcaata aagcaaaaaa ttggagctta tattcaaacc tgggaggcag 7200 aaaagtggag ggatctccag gcttgaacct agaagtcgta gtcaaatccc agctctacca 7260 tttacttacc acccagetet gaceteatea ettaacetgt aagtaaggtg atccccaaa 7320 cattgttaca ggacttacat ggaatgtgtg cagacaccaa tctgagcaca cccaatacat 7380 gttagggttt tccctaccat ttggaaatgt gggtgtttcc acaaaggacc ctggaattct 7440 tggtctttgg tgactgcttg ctaatgtaag tgccataatt tgggtttact ttaaatcaga 7500 tcaatggaga taaaattgct tatctgtatc tacgtaaaag cattaactat tctatgcttt 7560 atagtattgc attgaaagta tggatcaaga gcatcccaaa gaagcaggta gtgagcagag 7620 atgagggcga ggaggtgaat gcttacctgt tgagagactg ttgctttcaa agttcagggg 7680 cagcaggggt gagctggctg tggtgtcttt cctcttaacc tgctgaccat ctgtggcctg 7740 agactatgtg catcacaca catgccacag ggaaggtgac acaggacctg taatggagct 7800 gagagtggta tgtgttatgg ggcttcagag aaggaagtga aggcttccac ctcagcctgg 7860 ccataacagc tgtcagctgc aatatcagct actccatagt tggtattcac caaaaaccat 7920 cacagattta aaaagtcaca aatgtaaaaa gtcacaaatt taaaaaggcc catgttggat 7980 catgtgttta gatttttaat gagaagagct ggtctcccca agtaaaccat ggctggtttt 8040 gtgttattaa aaagaacaaa aatgaacgta caccacactg aacacagttt gggaaggaac 8100 ctctgtgacc atcactgccc tgcagaagct ccaagaacag attattttcc ccccgagaat 8160 gcaggaggtg gaatgtgctg tgtgcaatgt ggtcgcactg gggcatctgt agattgactt 8220 8280 ggcaggtgac gactgtacct gcctgagtcc aggcatgtgt caggacatga gctttcacgt 8340 ' tattetttee tggcaagtgt aactggagta aaggattgga ggggcaggga gtttgggete 8400 ccacgctccc tagagatggc tggctgtgct caggaaaatg ttttgaggtc ttcctgttgg 8460 gccagtcatg aatcattaca gcagggcagg actgacgggg ggaactacct gtgttagttt 8520 cctaggctgc tgtaacaaag ttccacaaac cgggtggcca gaaacaatag aaatgtattc 8580 tctgcagtcc tggaggccag aggtcctaaa tcaaggagcc agcagggtca tgctcctct 8640 gaaacctgta ggggaatcct cccttgcctc gtcctggctc ctgttggttt cctggtcatc 8700 tttggcgttc cttggcttgt agatgcatca ctgccgtcct ctgtcctcac atgcccttct 8760 ctctctgtgt gtgtgtct ctctgtgtcc aaacccttct tacaaggaca ccagtcatgc 8820

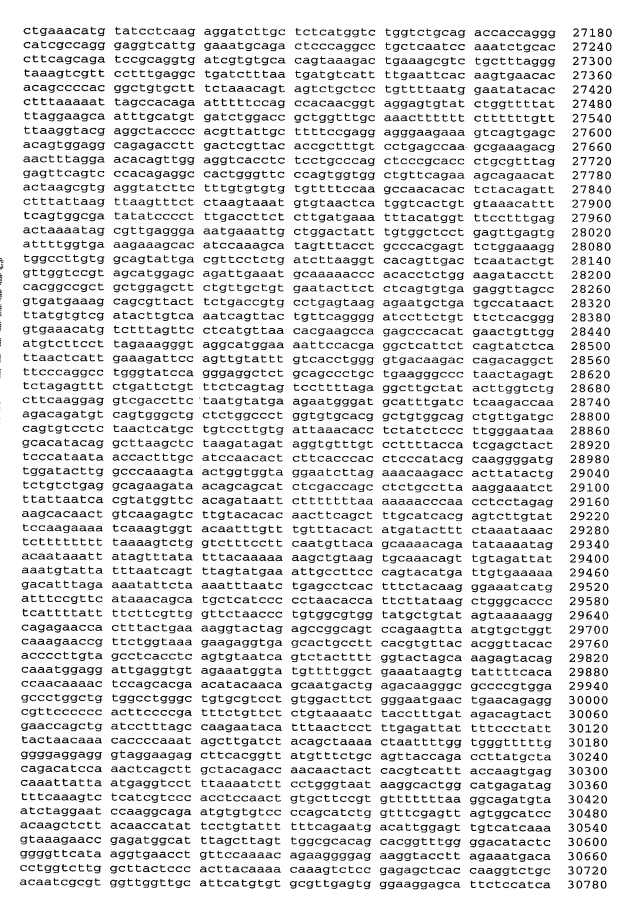




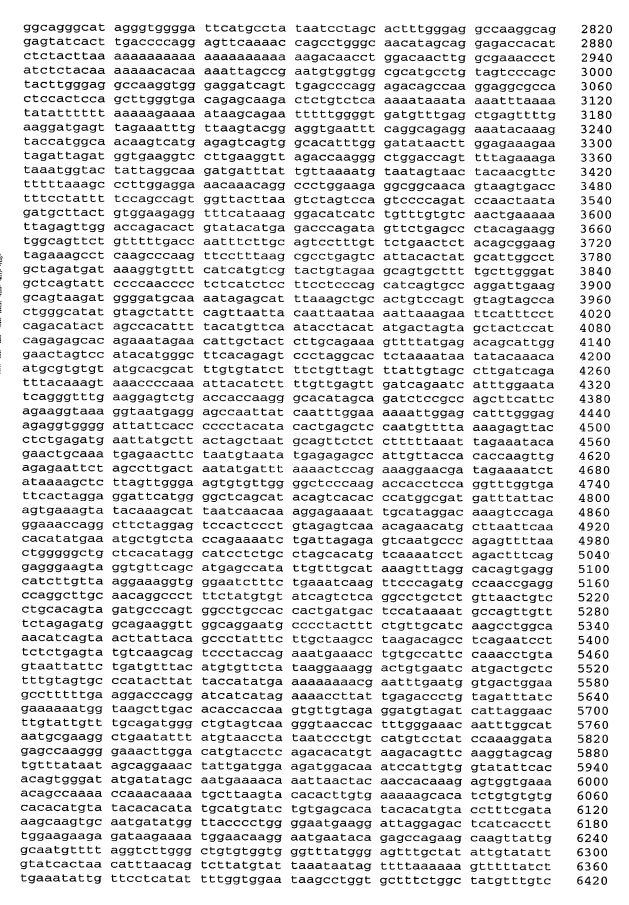


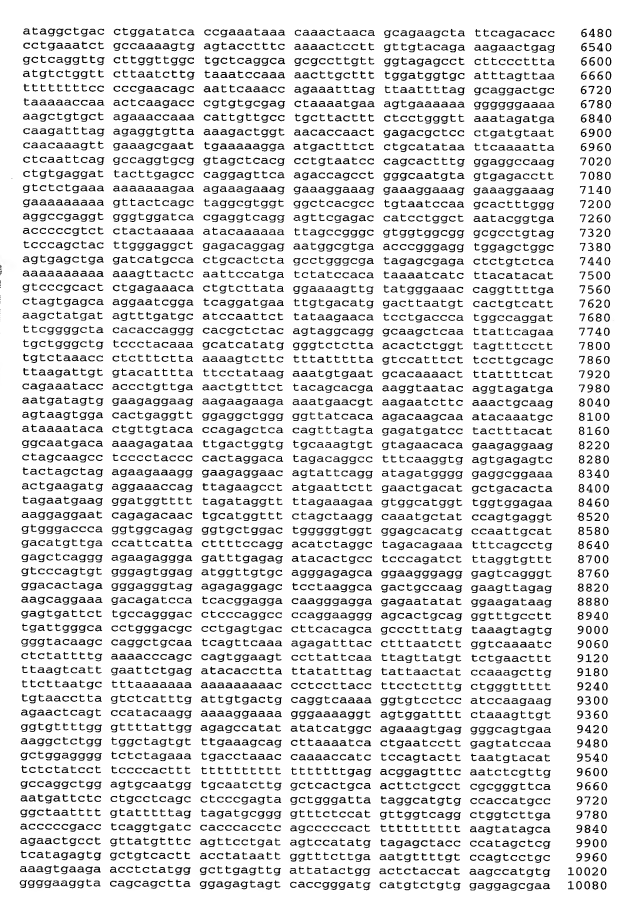
tctaccttgc catggggctg atttgtatcc aaaagtaatg ctgcgtgtct aggactgaat gatggttaac aggatgatct aattgggatg gtgagatggt caaaagcata aacttggggg ttgggtagac ctggctggct gaccttggga aaaacctctc cacgcctcgg tctccccctt 19980 tgcaaaactg agctaagatc tactgtgtgg tgtctgggca gatgaaagta cactgcttag tgtgatgctt agcatggggc agatgcttgg taaattgtaa tcacttttgt tgtcagttaa 20100 atggatattt cactgttgcc tcttaaacgc ttacgataat atatactaat tatacatgtt 20160 attatcagtt tatatttatt gaacatttcg gggaagtaat tataaaataa tcttgtctac 20220 tgtcttaccc cattccttgt atccttactt aattattgta tgaaaattta tgggagattc 20280 ttttaggttt atatccatag aggatcctag cagacctagg cgtgagcaga cacaagccca 20340 ggtgaccacg ctgaagccct tcatccctgg cacatgtggc tgggttacac tggaccctta 20400 aaaatgcttg tcctctcccg accttgggct gaggcctctt gtacttcagt tccgcacctt 20460 agctgctctc tgacgggtct taggtgttga aatagtattt ttacccccgt ttgctgacat 20520 agtgaataac aacttagtcc tgcctatttt agtgctggta gaaaataaaa aagaaagcaa 20580 tgacttagaa caagatgttt catgaaaatg ttgggcaagc agcagcttta tgagatttaa 20640 atgaaagaaa aagcttgaag agctgtgctt gttggtaaat taagtttata aaattaagga 20700 cggattataa tcttgacatc tttgcagtct tacctttatt atataccaac tactcctgtt 20760 taaaattcat ttcttgctcc ctgttgattt taaaaccctc taagcttcag catgagagta 20820 aattctaagc tggcatgtga actggtctgg gtcccagtca ccgacagcca ggctaaccc 20880 cctcccacca ccaccaaatg tcaagccagg gccctgactc cagctaccag gtgctgactt 20940 tacttgctcg agttaaaatg ttgcttccta aaaaccggca tgtttaactg agctattaat 21000 acaataaatc ttgcctctaa agtctttcct ttactccttt tagctcaggt atgttttagc atagctttca ggaacattct cttcaaaaac tgcaccttgc tggcagagtt gctacagaat gtggattttg aaaagaatat ttgtaacgta caaagtgtcc agtagcccca ttagcaagaa ggttcatgaa gaaactgact gggaagttga tctgctttta ttctcaggtt gattgtacac agcactatga actotyctcc ggaaaccagg ttcgtggcta tcccactott ctctggttcc gagatgggaa aaaggtacgt ctgcacttct tagtactgag aattcttcat ctcttaaccc catcaggctg agctactgag tggtttaatg ggcacagtga attgccaatc ttgattgtta gggcactggt ttggagaaat gtgtataatg aaacaaacgt ctttctctta attgataaga tttgggttgt ggagatgaac cttgaaacat ttcagtggcc caggttatca ctagaataac ccacatctta cagtcacagg gtaactgtgc tctggtcgta aacacaaacc ttcaggcctt 21600 tgaacagage taaggettge acttggteeg gttetgeetg ceteceteee teetteeetq 21660 gccgatggtc agcagctcag agttccccat cagcacaacg gcttgctggc aggcctctgc 21720 eccagaette tatgatgtgt aacceegtgg agggaagagg ggeetgtaca gtteteteae 21780 caaagccgag gcattcagtt atcctctcta cattcccgtc taaatatgaa catgcagact 21840 ttgcaccacc gctaagacat ctgggagctc tgacccgggc aagcaggggt tgcaggaagg 21900 cttaagtgat tcagaacacc tcagtggact cactcagccg cgtgcccgtg tctcggccag 21960 gtggatcagt acaagggaaa gcgggatttg gagtcactga gggagtacgt ggagtcgcag 22020 etgeagegea cagagaetgg agegaeggag acegteaege ceteagagge eeeggtgetg 22080 gcagctgagc ccgaggctga caaggtgggt gcctgctgga gtcgggatcc ccataagtgg 22140 cccgtggccc ccggcccccc acctccccac cctcagaggc ctcctcaaat gctttggaca 22200 aaatgacagt ttggggacac agtcatctga tggttggctc cagttgcgtt ttcaacacgt 22260 atttttcatc gactttcaca tgctttcagg ggcgaatgca aacaaaagct ttccttttga 22320 aaacatgaaa tggatgtgag acaaatccca agacaatatt tggtgtcaaa aatctctaga 22380 gaatccttcc tttccgcttc attcatttta aagaatgact ctgctgggca tgtttctgct 22440 atgaaatctc gactgctggc cccggggccc tgattctatt cctgaccttg ctccgggcat 22500 tttcctttac ccgttgtaaa ggcccctaga agacctgtag ccaagagggc atccgcagcg 22560 atcaggecag tgactgtage tgtaacetge etaggeagte etgatgeaet gaggggette 22620 cttccttcac tcaggtagca ggaggtttca gattcatttg ttctgcttta tgaagccctt 22680 gttatgtcac aggcactgtt ctaggccacc aggaaataaa aataagaccg gtttcctgcc 22740 tctgaagcat acaggtctct gaggcaaatg gtgagaagac acacaagcca atggcagggg 22800 gctggggcag aaatgtgtgc agggcttggc tgctagagag aagtgggggc aaatgggcaa 22860 gaagtgtccc taaagagctg attgacggga tctgtgctgg acagataggc tgggcagggc 22920 tgccactgag gggctgcacc aggagaggca caacccgaga atcagccggc atttctgcag 22980 ggccagagct ggggctgggg gaacacagtg ggagacaggt cagggtgtgg tgtaggatcc 23040 ctgagagtga gagaggagct ggagttgaga gtctgtgggc agctggccaa ggattatgaa 23100 ctgtatccca tattgacagg gagcccacgg aggctctgtg cagattggag ttgtaggaaa 23160 atgaccggca tgcacgtgtg ctggaggtgg gaagctgctc tattaggcct ttaaagatga tgagttccct catgctgcag ccgtgactgt gcgatggcga ggaggagaaa gccagcataa 23280 ggagtecage egetgtgeag egeggaggag agggagggag ggteegagge gagtetgatt 23340 cccgcatatc tggtggagga tggtacccag cacaggggcg gggccagagc tcgaggaaag 23400 ggatgagett ggttttcaag gtgttgatet teaaggettt eggetgtgta ggtggeagtg 23460

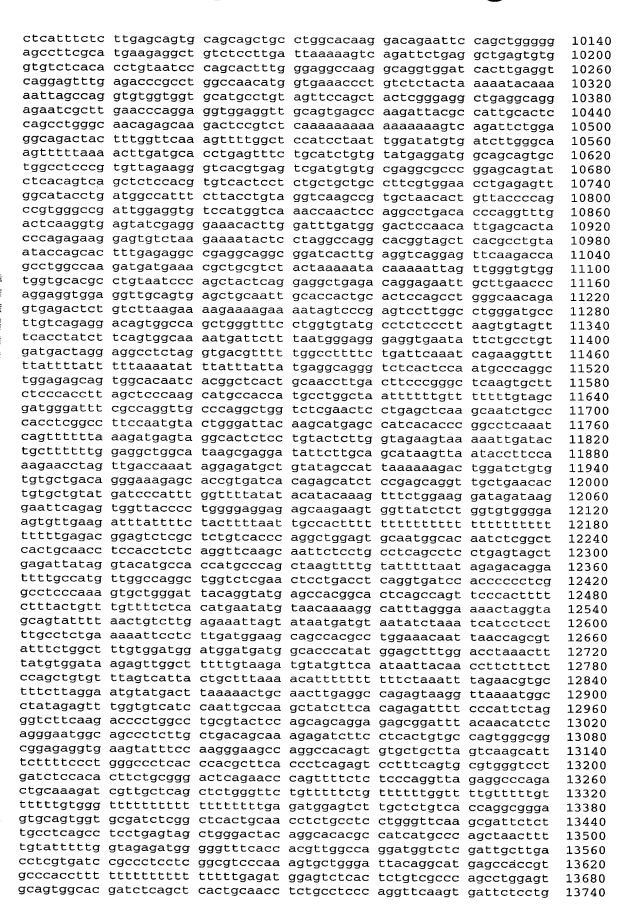
tccagtggca gttccaacca tgagcctggg gctgcggcag gaggtctgca ctggacgaga gtgcccgtgt catcctcttc aggtagaagt catgcctgaa ggccaggagt ttggatttgg 23580 aaaaaccagt ggggccacca acccctcctc cctggtgggg ccacaccagg cctcctcacc 23640 cctacaaccc tgtccctagt tgggctcttg taggtcgggg atggcctgag tgttgtttaa aagttgacgt tttggttgaa gaagtaaaca gctgattttg tagttgtcag gaccacttat gttagaggag tgtatgtgtc atggtggtta caaaggtcat cccaaattga gtataattat acaccacgga tgttttcatc gcagcaccat ttctatttat aatgcagttt tccaccatga 23880 agtgggtctt ttcagtgcgt gtggcgtcat gtttctggac ataaagatgg tagtgttcca 23940 cagtggcccc cttggcctcc gtcactgaca tgttactcga tgccagactc aaatggagca 24000 gccctggtac acttagccac gtgataaatc atcccattcc tgctctcagg agagaatcgc 24060 agatccattt ttggagaaac acatagacgt cattctgtaa agaactgtca agggagaatg 24120 gctttaaagc agactaccat gtagcacctt tcccttaaat tctccagcca gagcttccat 24180 cagcgttttt cacattgact tagaacaggc tgctttccat ttttatgttc aatgtaaaac 24240 aggtatcatt gcctttgcta ttgtaactag gttctttctg ttgcatagag aggatgtcac 24300 aaagggtgct aggagaatag ggtggccagt gagaaaagcg gctgaggatg agacttcagt 24360 gggtatcctg gagactccag gcttagaggt gcagactcaa gtgtcggaca cccagggctg 24420 cctggtccac accacagcgc cctggagagt tttcaacctg cctcatcccc aaaagacagt 24480 cccctcccc accttcatcc cctgtacagt atccagccac ctcctcacca catctcccag 24540 gcttgggacc cagggacttg cattgatctc tctgcccttc agaggctgcc agcctccctt tgtgtgtagc ctatgaaatg cagattgtgt aggtatttct gtgtgacctt ggagcctacg 24660 taactgcatt tttaaaaaat tactgattcg tgtatctgca atcccaaagc atggccctgc 24720 tcaactttaa gggatgtact tgaactgtgg ctttttcctc ccttgaaggg cactgtgttg 24780 gcactcactg aaaataactt cgatgacacc attgcagaag gaataacctt catcaagttt 24840 tatgctccat ggtaagtggc tgtttaatta gaaactactt tgtccatgtg tactaagtca 24900 catcatgttt ttcagctcat ctgccacccc tccagactca atgttgggca catgttacat 24960 ttatatgtag gtcatgttgt aggaaataag gaaccgttat catgctccta tattcaaata 25020 ttttaaactt caatggcctt aattatatat ggagaatgag gctacagtta tatcaacttt 25080 gattatatat ggagaatgag gctaaagtta tatcaacttt ggagaaaaca taaaaatgga ggcaaattat gatggccata ttcagttttg tggtatctgc acttttccaa atagatggct tttctttttg gctaaacaat gagtgtcatg atgtagcttt gctcctcggt tcttttaagt 25260 actoggattt ottttgtaga gaaatocagt agagtotgtt agagcoatto agtatgotao 25320 gcagtttcct gaacctgcat gccacgtggt cttggagacc agagcagaaa tggattgcag gtagtgtgag atccagacaa ccttggttct aagacttacc gtgaatgact gtatagtaaa 25440 cttggatgtc ctttaattcc tttgaacccc agttccctca gctgaaaaat gggagtaact 25500 ttttgtcttc acaaataaaa caatccattt ggaaaagcag agtgttagga caacagtaga 25560 ttgtttatct aaacatgata aaggcgtcac ttttcttgtt tgttacactc cacatgttcc 25620 tgagaaacta accatagggg taaaaagtta ataagcacag gacttgaacg aaccatagca 25680 atgeetttea aateatttge aacatttaaa aacetaaage teeacagate aagtateaaa 25740 aaagaggatc ccctttggct gaaggggagc catccatacg gcaggagggg gtcagaagag 25800 acaagggaac agagtcgggt agaagggagg gtttgaacca aacttaatca tggccttgat 25860 tctcacccca catcgctgaa gtaccaagga ggccttaaaa tggttttgaa attgtgagac 25920 cataagcaat caaatctaaa atgtctttgg cattcaagtg accttttaga aattgtgtgg 25980 catctgccct gttccctgtt cctctgctcc tgtgctttca taaaccagtt agcacagttc 26040 accatggcat ggaaatggtc tcagaatctc aacttgtttt gagactggct tgcttctgtc 26100 acattatctg aaagtctacc ttggatcaac ttttgggttc ttcatttggg ataggaggag 26160 gaagagttaa tgtgcaccca gtgggagaat ttggtatttt acaaatttct aggcaattgt 26220 tgactgtccc atacagaaga aacagagctt gtcttggcag cagagtgtag gtgaatgatc 26280 tcgacccagg atttcaacga agctgccatt tttctcgtct taggtgtggt cattgtaaga 26340 ctctggctcc tacttgggag gaactctcta aaaaggaatt ccctggtctg gcgggggtca 26400 agatcgccga agtagactgc actgctgaac ggaatatctg cagcaagtat tcggtgggta 26460 cttggatgga tgcttatggg agctctcagt atgggggcag atcccaaggg aactgtgcct 26520 caaccacgat aactcactct gctctcatct tctcaacaat gtggttttta tgtccctttg 26580 agttgtttgt ttggagaagc aaaagagatc ctctctcaaa gggaaggcat tcttcttcgc 26640 ccgctttgta gttagtatcc atgtttcagt gcaggttttc aggccttgct gtctgagtaa 26700 caaggccgtg aagtaacaga ccccacgcca tagactgtgg ggcttcccac accgcgactc 26760 ttgatgattg accagtggtc tgtagccttt gccataaata cccgagtcgc tcattttca 26820 cacataagcc agcattataa aatgcagtgg ctgaatctaa gaatcatttc aacataacct 26880 cctttctgaa agggccatgc cagcaagtcg gtcctgtgct tgggttaact actgccttca 26940 ttccaagctg ttagcacagt ctgatggcct ggaagatttg tcatttttt tcttctttgt 27000 tattcagaca cttttggagc cctttagatg gagaatagac gtaacccaga catagtttcc 27060 ttatcattaa aagataccag ttgttttttg tgccctaaaa ttcttagaaa cgagttgcca 27120

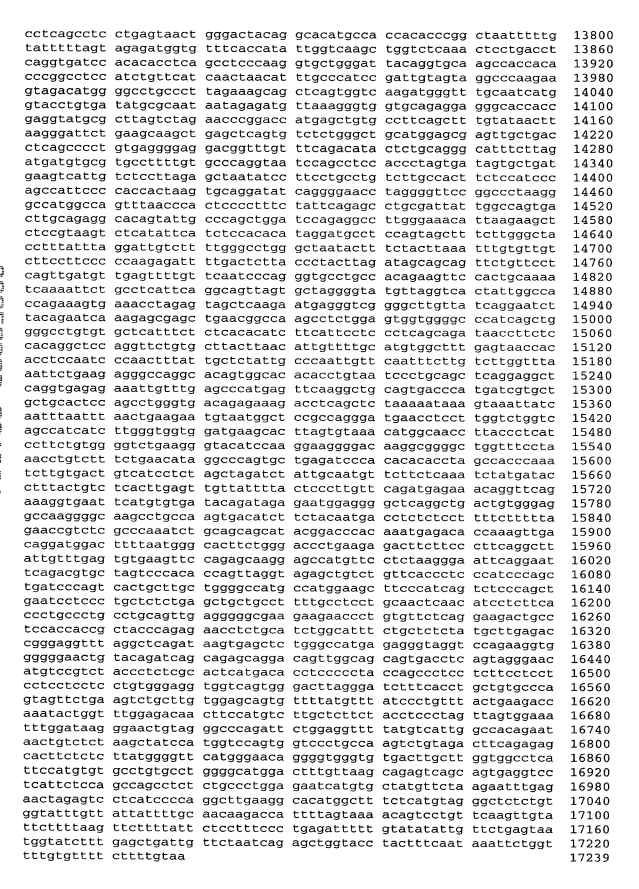








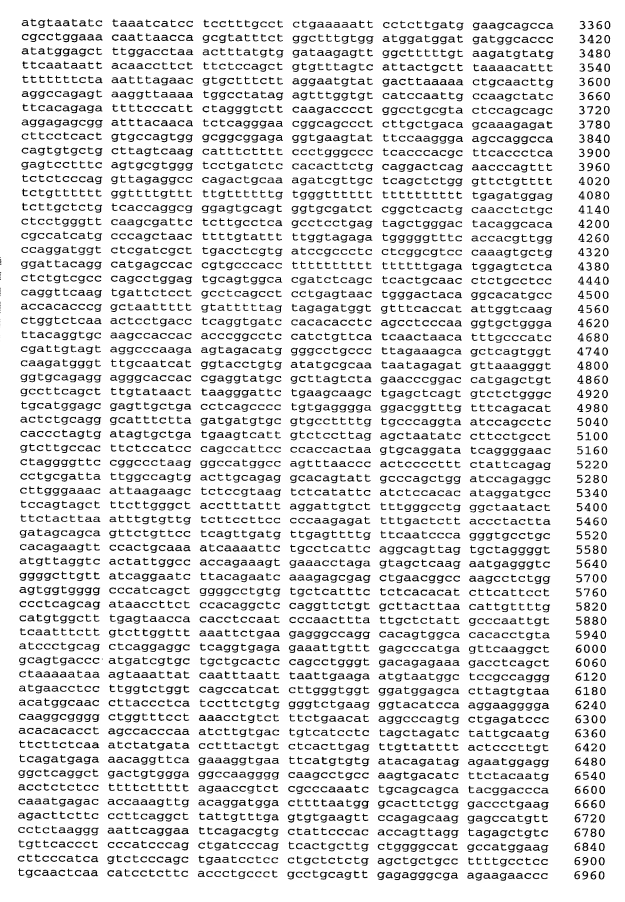




3300

<210> 1614 <211> 7960 <212> DNA <213> Homo sapiens <400> 1614 gtcaaaaggt gtcctccatc caagaagaga actcagtcca tacaaggaaa aggaaaaggg 60 aaaaggtagt ggattttcta aagttgtggt gttttgggtt ttattggaga gccatatata 120 tcatggcaga aagtgagggg cagtgaaaag gctctggtgg ctagtgtttg aaagcagctt 180 aaaatcactg aatccttgag tatccaagct ggaggggtct ctagaaatga cctaaaccaa 240 aaccatctcc agtactttaa tgtacattct ctatccttcc ccactttttt tttttttt 300 ttttttgaga cggagtttca atctcgttgg ccaggctgga gtgcaatggt gcaatcttgg 360 ctcactgcaa cttctgcctc gcgggttcaa atgattctcc tgcctcagcc tcccgagtag 420 ctgggattat aggcatgtgc caccatgccg gctaattttg tatttttagt agatgcgggg 480 tttctccatg ttggtcaggc tggtcttgaa cccccgacct caggtgatcc acccacctca 540 gcccccactt tttttttta agtatagcaa gaactgcctg ttatgtttca gttcctgata 600 gtccatatgt agagctaccc catagctcgt catagagtgg ctgtcactta cctataattg 660 gtttcttgaa atgttttgtc cagtcctgca aagtgaagaa cctctatggg cttgagttga 720 ttatactgga ctctaccata agccatgtgg gggaaggtac agcagcttag gagagtagtc 780 accgggatgc atgtctgtgg aggagcgaac tcatttctct tgagcagtgc agcagctgcc 840 tggcacaagg acagaattcc agctggggga gccttcgcat gaagaggctg tctccttgat 900 taaaaagtca gattctgagg ctgagtgtgg tgtctcacac ctgtaatccc agcactttgg 960 gaggccaagg caggtggatc acttgaggtc aggagtttga gacccgcctg gccaacatgg 1020 tgaaaccctg tctctactaa aaatacaaaa attagccagg tgtggtggtg catgcctgta 1080 gttccagcta ctcgggaggc tgaggcagga gaatcgcttg aacccaggag gtggaggttg 1140 cagtgagcca agattacgcc attgcactcc agcctgggca acagagcaag actccgtctc 1200 aaaaaaaaa aaaaaaagtc agattctgga ggcagactac tttggttcaa agttttggct 1260 ccatcctaat tggatatgtg atcttgggca agtttttaaa acttgatgca cctgagtttc 1320 tgcatctgtg tatgaggatg gcagcagtgc tggcctcccg tgttagaagg gtcacgtgag 1380 tegatgtgtg cgaggegeec ggageagtat etcacagtea getetecacg tgteacteet 1440 ctgctgctgc cttcgtggaa cctgagagtt ggcatacctg atggccattt cttacctgta 1500 ggtcaagccg tgctaacact gttaccccag ccgtgggccg attggaggtg tccatggtca 1560 aaccaactcc aggcctgaca cccaggtttg actcaaggtg agtatcgagg gaaacacttg 1620 gatttgatgg gactccaaca ttgagcacta cccagagaag gagtgtctaa gaaaatactc 1680 ctaggccagg cacggtagct cacgcctgta ataccagcac tttgagaggc cgaggcaggc 1740 ggatcacttg aggtcaggag ttcaagacca gcctggccaa gatgatgaaa cgctgcgtct 1800 actaaaaata caaaaattag ttgggtgtgg tggtgcacgc ctgtaatccc agctactcag 1860 gaggctgaga caggagaatt gcttgaaccc aggaggtgga ggttgcagtg agctgcaatt 1920 1980 aatagtcccg agtccttggc ctgggatgcc ttgtcagagg acagtggcca gctgggtttc 2040 ctggtgtatg cctctccctt aagtgtagtt tcacctatct tcagtggcaa aatgattctt 2100 taatgggagg gaggtgaata ttctgcctgt gatgactagg aggcctctag gtgacgtttt 2160 2220 tgaggcaggg tctcactcca atgcccaggc tggagagcag tggcacaatc acggctcact 2280 gcaaccttga cttcccgggc tcaagtgctt ctcccacctt agctcccaag catgccacca 2340 tgcctggcta attttttgtt tttttgtagc gatgggattt cgccaggttg cccaggctgg 2400 tetegaacte etgageteaa geaatetgee eaceteggee ttecaatgta etgggattae 2460 aagcatgagc catcacaccc ggcctcaaat cagtttttta aagatgagta ggcactctcc 2520 tgtactcttg gtagaagtaa aaattgatac tgcttttttg gaggctggca taagcaagga 2580 tattettgea geataagtta atacetteea aagaaeetag ttgaeeaaat aggagatget 2640 gtatagccat taaaaaagac tggatctgtg tgtgctgaca gggaaagagc accgtgatca 2700 cagagcatct ccgagcaggt tgctgaacac tgtgctgtat gatcccattt ggttttatat 2760 acatacaaag tttctggaag gatagataag gaattcagag tggttacccc tggggaggag 2820 agcaagaagt ggttatctct ggtgtgggga agtgttgaag atttattttc tacttttaat 2880 tgccactttt ttttttttt tttttttga gacggagtct cgctctgtca cccaggctgg 2940 agtgcaatgg cacaatctcg gctcactgca acctccacct ctcaggttca agcaattctc 3000 ctgcctcagc ctcctgagta gctgagatta taggtacatg ccaccatgcc cagctaagtt 3060 ttgtattttt aatagagaca ggattttgcc atgttggcca ggctggtctc gaactcctga 3120 cctcaggtga tccaccccc ctcggcctcc caaagtgctg ggattacagg tatgagccac 3180 ggcactcagc cagttcccac ttttctttac tgtttgtttt ctcacatgaa tatgtaacaa 3240

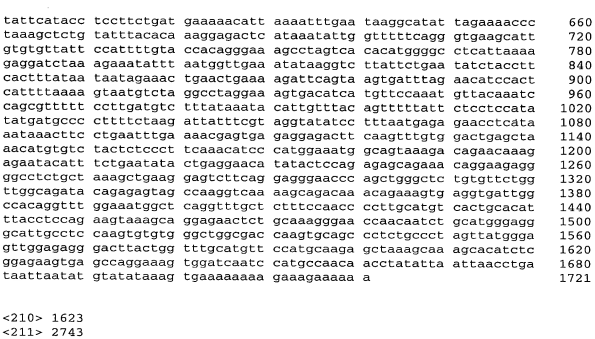
aaggcattta gggaaaacta ggtagcagta ttttaactgt cttgagaaat tagtataatg



tgtgttctca (tctgctctct a agagggtagg gcagtgacct a accagccctc a tctttcacc tatccctgtt tacctcccta (tatgtcatt a agtctgtag gtgacttgct gcagagtcag gctatgttct ttctcatgta (aacagtcctg tgtatatatt (ctactttcaa	atgettgaga tecagaaggt cagtagggaa ctetteetee tgetgtgeee tactgaagae gttagtggaa ggeeaeagaa actteagaga tggtggeete cagtgaggte aagaatttga gggetetetg ttcaagttgt gttetgagta	ccgggaggtt ggggggaact catgtccgtc tcctcctcct agtagttctg caaatactgg atttggataa taactgtctc gcacttctct attccatgtg ctcattctcc gaactagagt tggtatttgt attcttttaa atggtatctt	taggctcaga gtacagatca taccctctcg cctgtgggag aagtctgctt tttggagaca gggaactgta taagctatcc cttatggggt tgcctgtgcc agccagcctc cctcatcccc tattattttg gttcttttat tgagctgatt	taagtgagct gcagagcagg cactcatgac gtggtcagtg gtggagcagt acttccatgt gggcccagat atggtccagt tcatgggaac tggggcatgg tctgccttgg aggcttgaag caacaagacc tctcctttcc	ctgggccatg acagttggca acctcccct ggacttaggg gttttatgtt cttgctcttc tctggaggtt ggtccctgcc aggggcgggt actttgttaa agaatcatgt gcacatggct atttagtaa ctgagattt	7020 7080 7140 7200 7260 7320 7380 7440 7500 7560 7620 7680 7740 7800 7860 7920 7960
<210> 1615 <211> 442 <212> DNA <213> Homo s	sapiens					
<pre><400> 1615 gcagccccgc g gcccgcgggg g gatagcgcgc c ttgctctgtc a ttcggcctga g agtcagaggg t ccgccaaccc t gagcttgggg t</pre>	gagcgaggaa ccccccaaa aaaccctgcc ggagcttggg tcacggcggc tggagcagaa	cgacagggtt gcctgcaccc ggggctgctc gccctgagga ccctcggcta tcctacagcc	cccccactc ctgccctgct tgtctctgcc gcgccgacgt ctcagtggca	gctgccaga cctctatcat gacccgccac aggcagccag gccaggccag	ctggccgcgg tccgtcccc ttgcccgaag ccagtcaatc aaagaagcag	60 120 180 240 300 360 420 442
<210> 1616 <211> 638 <212> DNA <213> Homo s	sapiens				•	
<400> 1616 acatctgctt taagaggggct tcaacaccttc agtaatttccc agtgatcatg actctctagg gaagacaacc taatcttctgg tactatatgtc atttacccaga agtaggaaatg contact actgataggaaatg contactgataggaaatg contactgataggaaatgaaatgaaatgaaatgaaatgaaat	tactacaaga attccatgag agtatagtagtagtatagta	tccagagcat ctagaaattt acttttcttg cccaaagttt tcaacctaga cttagccagg atttggaaga aagagcctga tcctgtttca	cggtaccttc gtgtctggga gccaggaaca ctgaggccct gctaatgatg ttattgggta atggttactc caccaaggaa ttccatctgc	aaccccagc ggacaacacc aagcggggca ggcagatctg caagagggtt ttgacaattt agtgcaaata acacttagga	agagcgcccc tagggtctct agagtaattc ccttcccgga ctgcctaaaa atagactagg agcaacccag tccaacctgc	60 120 180 240 300 360 420 480 540 600 638
<210> 1617 <211> 472 <212> DNA <213> Homo s	sapiens					
<400> 1617 tggagatggt t	gtgcaggga	gagcaggaag	ggagggagtc	agggtggaca	ctagagggag	60

ggtagagaga	ggagctccta	aggcagactg	ccaaggaagt	tagagaagca	aaaaaaacaa	120
atccatcacg	gaggacaagg	gaggagagaa	tatatggaag	ataaggagtg	attetteeca	180
			tgcagggttt			240
gacgccctga	gtgaccttca	cagcagccct	ttatgtaaag	tagtggggta	caadccaddc	300
tgcaatcagt	tcaaaagaga	tttaccttta	atcttggtca	aaatcctcta	ttttgaaaac	360
			tatgttctga			420
			actatccaaa			472
		ccagcacca	accacceaaa	geeegeeee	aa	4/2
<210> 1618						
<211> 638						
<212> DNA						
<213> Homo	sapiens					
	_					
<400> 1618						
acatctgctt	ttctcagatg	tgaaaacctt	tgctttgggc	agattcattc	tgatatctga	60
			cggtaccttc			120
			gtgtctggga			180
			gccaggaaca			240
ggtgatcatg	agtctcactt	cccaaaqttt	ctgaggccct	ggcagatctg	ccttcccaaa	300
actctctagg	ctgaaaatga	tcaacctaga	gctaatgatg	caagagggtt	ctgcctaaaa	360
gaagacaacc	tagaaacata	cttagccagg	ttattgggta	ttgacaattt	atagactagg	420
aatcttctgg	tagtgacagc	atttggaaga	atggttactc	agtgcaaata	accaacccag	480
actatatoto	atcaggccta	aagagcctga	caccaaggaa	acacttagga	tccaacctg	540
			ttccatctgc			600
gtaggaaatg	catgttatgt	agcaggtgcc	taattaac	accaccyccc	addicaccia	638
3 33 3						050
<210> 1619						
<211> 1044						
<212> DNA						
<213> Homo	sapiens					
<400> 1619						
gaagagtcag	ccttcttctt	ttcctggcct	aggtagtaga	gctcatatag	aaaaagtgag	60
acaatattgg	taccaaacta	cattatttat	tgcttccact	gaactggtca	agaggcagca	120
ggtgaggcat	gaagatgggc	agttctcaga	agttttcctg	aacctacagg	tttatgttaa	180
tttttttatg	tataatttgt	cttccttgtt	tatgatctca	ttctagtctg	ccatgtaacc	240
ccttctcaaa	ctttaaaagg	acctcccttg	agctggagct	aacgagacca	tttcttgtct	300
gcttacaatt	ttaaaaaaaa	agctatttgc	aagtaatttt	tctcattatg	atgctgttat	360
cataaagtga	gattccagta	gccagggtgt	caagggatgg	tatatggaca	gtgcaacttt	420
gacttacttt	actctactta	gtcaaatttt	aactattttc	tggttccttt	catttgaata	480
taatagttaa	aataatgcag	accattcaca	gttcatatgt	tctccctttg	tttttctctg	540
actccacatg	cactgacatg	tatagtttct	gctgaattta	ttaatttggt	ccagtttatt	600
cctgctgtta	actttgattt	cttttcctcc	tcttatctaa	tatttttcac	tatgatcagt	660
atgttccatg	aaatatatat	attccttatt	tttctctcct	aaagtataaa	caaattgtca	720
ttgggaaagg	agaacacttt	tctctgactc	acataatgta	gtagtaatca	ttcatatttt	780
acttatttgt	ggctgcataa	ttgtaatagg	aagagtgtgt	ggccaggtga	gcgaagccag	840
aaaatatgtt	gcttggtagt	ttttccacat	tgctctcaaa	ttttcatata	ttttgcttat	900
ttactggccc	gtgtgtgaca	gtagtcacac	aaatagtacc	tattattgtc	taacttgggg	960
atgccatggg	gaaggtgtag	attttcttgg	cactggattc	tgcaacactt	gattaatctt	1020
aattctatgg	caaaaaaaa	aaaa				1044
-210- 1500						
<210> 1620						
<211> 1047					•	
<212> DNA						
<213> Homo	sapıens					
-100- 1000		٠				
<400> 1620	aattattatt					
gaagagtcag	COLLOCTORE	rreceggeet	aggtagtaga	gctcatatag	aaaaagtgag	60

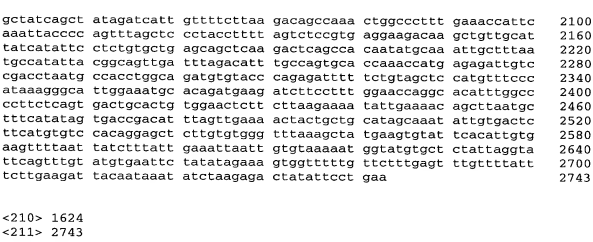
acaatattgg	tacaaaacta aagatgggca	gttctcagaa	gttttcctga	gaactgtcaa	gaggcagcag	120 180
ttttttatgt	ataatttgtc	ttccttgttt	atgatctcat	ttctagtctg	ccatgtaacc	240
ccttctcaaa	ctttaaaagg	acctcccttg	agctggagct	aacgagacca	tttcttgtct	300
	ttaaaaaaaa					360
	gattccagta actctactta					420
	aataatgcag					480 540
actccacatg	cactgacatg	tatagtttct	gctgaattta	ttaatttggt	ccagtttatt	600
cctgctgtta	actttgattt	cttttcctcc	tcttatctaa	tatttttcac	tatgatcagt	660
atgttccatg	aaatatatat	attccttatt	tttctctcct	aaagtataaa	caaattgtca	720
acttatttgt	agaacacttt ggctgcataa	ttataataaa	acataatgta	gtagtaatca	ttcatatttt	780 840
gaaaatatgt	tgctttggta	gtttttccac	attgctctca	aattttcata	tattttgctt	900
atttactggc	ccgtgtgtga	cagtagtcac	acaaatagta	cctattattg	tctaacttgg	960
	gggaaggtgt		ggcactggat	tctgcaacac	ttgattaatc	1020
ttaattetat	ggcaaaaaaa	aaaaaaa				1047
-210- 1621						
<210> 1621 <211> 1047						
<212> DNA						
<213> Homo	sapiens					
<400> 1621						
gaagagtcag	ccttcttctt	ttcccggcct	aggtagtaga	gctcatatag	aaaaagtgag	60
acaatattgg	tacaaaacta	cattatttat	tgcttccact	gaactgtcaa	gaggcagcag	120
gtgaggcatg	aagatgggca	gttctcagaa	gttttcctga	acctacaggt	ttatgttaat	180
ccttctcaaa	ataatttgtc ctttaaaagg	acctcccttq	actgatctcat	ttctagtctg	ccatgtaacc	240 300
gcttacaatt	ttaaaaaaaa	agctatttgc	aagtaatttt	tctcattatq	atgctgttat	360
cataaagtga	gattccagta	gccagggtgt	caagggatgg	tatatggaca	gtgcaacttt	420
gacttacttt	actctactta	gtcaaatttt	aactattttc	tggttccttt	catttgaata	480
	aataatgcag cactgacatg					540
cctgctgtta	actttgattt	cttttcctcc	tcttatctaa	tatttttcac	tatgatcagt	600 660
atgttccatg	aaatatatat	attccttatt	tttctctcct	aaagtataaa	caaattgtca	720
ttgggaaagg	agaacacttt	tctctgactc	acataatgta	gtagtaatca	ttcatatttt	780
gaaatatgt	ggctgcataa tgctttggta	ttgtaatagg	aagagtgtgt	ggccagggtg	agtgaagcca	840
atttactggc	ccgtgtgtga	cagtagtcac	acaaatagta	cctattatta	tctaacttgg	900 960
ggatgccatg	gggaaggtgt	agattttctt	ggcactggat	tctgcaacac	ttgattaatc	1020
ttaattctat	ggcaaaaaaa	aaaaaaa				1047
<210> 1622						
<211> 1721 <212> DNA						
<213> Homo	sapiens					
	-					
<400> 1622	2++22<+2+	++~~~~-				
tttcacccta	attaagtatg tatcagtaca	gaagggtgtg	acagttgagg	aaaacaaaa	agaatagaa	60 120
ttgttaaacc	tctactttct	gaattttagg	acagtgagga	aatttaacat	tttcaatttt	180
tttttcttt	cttgactgaa	aagaaagtca	agccagcaat	atgtttctga	gagagcagtg	240
atgcatttca	caacactgtt	aactgtctgc	ttggcttttt	gaggcttcca	gagttcagaa	300
aaacagagga	ttgaataggt tttaacttcc	aaatatttac	agettgeaa	gtttttctcc	tcccaaatct	360 420
gtttttttt	atgaaaagga	aaacgatcag	ccacaataat	ctataatacq	atatatttga	420
atcaaagtta	ttagatgccc	tagggtcttt	tcatggcaga	ttttatatat	caccaccatt	540
aataaatctg	ttatcagaat	tatgtctttc	tctctgttga	tagttatttt	tagactaaca	600



<212> DNA <213> Homo sapiens

<400> 1623

ttgaggcaaa ttattttgca ttcatgttat ttggggctag gtattgctta ggttcgtgaa 60 tgctgttctt acagacacag atggtacctg agcccctcag acacctgccc tttcagggac 120 gttagcatga cttacatctg tcaagtggtt ccatacttct tgtaaaagta aagtttgggt 180 attgtttgct gtatcaatat gatggctttc catgcattgt ctcattatcc ctaggatacg 240 tgctaaagga aaactgtcct gtaattcctg ttaatatatt gttaatgtca gacgtgatgt 300 gatactgttg gactgtccaa atgtacaaca atttaatggt gtttgtagaa ctgatatgtc 360 ttaaatgttg catgaaatat gttataaaaa tagatttgtt ttctattttc aacacctcag 420 aattgagggt tcatgggcca ataagtgcaa tatttaatga ctcactcagt gtatataaac 480 tagtatgaaa gagtgaatta taatgaatgt gtgagatgct ttgatagctg tgtgacttat 540 tcaaatgatt ttcttgtagc tgtatttgtc tagtggtgca atttatacag taaatatctt 600 attggtgtca tgtaaaaccc ctctgtgcct acttcaaaat acttttttct tataaaacca 660 aacatttagt atctggaaat atgtgtcaat tttatctctt agaattgtgg attttattgt 720 caagacagaa tggctgttca tttattttat aaaagcatct ccttctataa ctcaaaattg 780 tctttaagtg tcatataaaa gtgtacattt tacttttaag caactaattt agatacctaa 840 gaaaaactat gtgcattagg aaaagtcatg tttttcttct cagaaaggtt gatcacatga 900 tatgtctact aagaattttc acctctgtac ttgtatgtat attttattgt tactcaatct 960 tgtattttat ttacaaattc aacactgtca accctgggaa ttctaaaata ccaatgtatt 1020 tttaggttgt agctaatgtt gtattcactt tcaattctca gttgtccaca ctggtgatat 1080 aagaggaaca aatcagaatc attaaatact ttgtaatgcc atcataaact catatattca 1140 teeteaaact eeettgttta atgetaattg gtggeetgga aetteaetga gatgeaaaat 1200 caagaactga agcctagttg ctagataaca aaaagctata aatgtttatg tatgtgaatt 1260 ttaaattaga ataaccgtct taaactccta cttgccattt ctaaggcaaa gcattcattt 1320 taatattgta ctttgccttt tcattcagtt agtggagtaa gtcatgaaac ccttaggaag 1380 aaaaacaagt tatgacttat tcactaaaat tgatgcaaga cagttggttc tagatgacca 1440 tggccatgtg ttcatcatat aaaaccttca gttctctcta tggtgcttgg ctggagattg 1500 acatgtgagg atgtgccaat catattaaat ggatttggtc tatgtgggtg atatgtggcc 1560 tgaatgtaac tgtgatagac tgaaatttgt tcttagctct caaaatccac tgaagaagtc 1620 aagtgaaggt gggtaaaata gggagattag tgacaacttt gtgccaaatt ttttaaaaaa 1680 1740 tgtcacatag ttattgaacc tcatatgctc agtgctgtgg gaatcaaaca tggaagaggt 1800 atggctcctg cccctaatga gaacaagggg gaaaaatcca gatataatct aaatgctagg 1860 ttatgtcagg gtataggaac acagagaatg ggggacctgt aagaactgga agagtcagag 1920 agggctccat tgaagaggtc aaacataatt ccggaaagaa ttaggtagtg aggagattgt 1980 gccaggaaaa taagtgggaa aggccacagt tatgtttcct ttgaatggaa gagagacaaa 2040

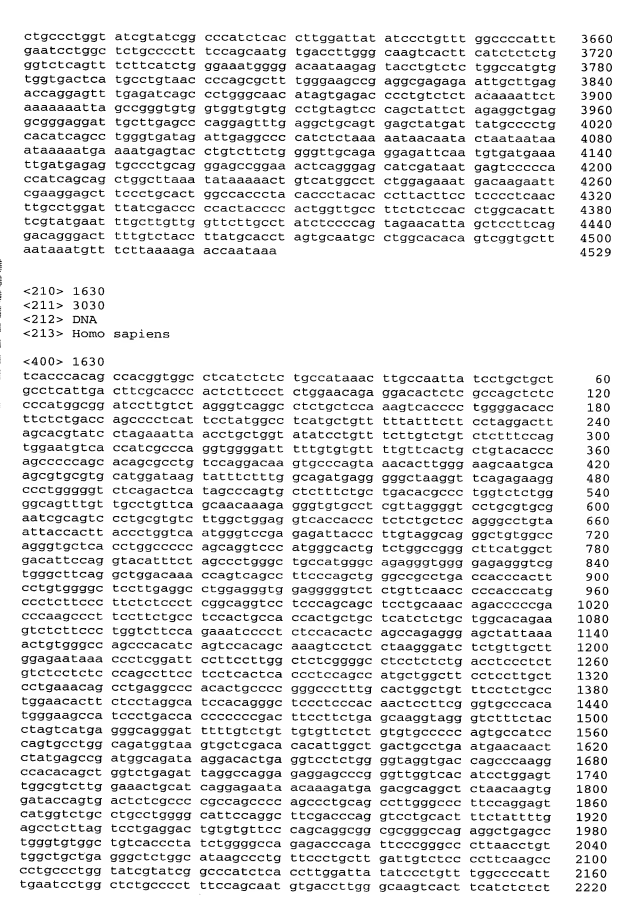


<211> 2743 <212> DNA <213> Homo sapiens

<400> 1624 ttgaggcaaa ttattttgca ttcatgttat ttggggctag gtattgctta ggttcgtgaa 60 tgctgttctt acagacacag atggtacctg agcccctcag acacctgccc tttcagggac 120 gttagcatga cttacatctg tcaagtggtt ccatacttct tgtaaaagta aagtttgggt 180 attgtttgct gtatcaatat gatggctttc catgcattgt ctcattatcc ctaggatacg 240 tgctaaagga aaactgtcct gtaattcctg ttaatatatt gttaatgtca gacgtgatgt 300 gatactgttg gactgtccaa atgtacaaca atttaatggt gtttgtagaa ctgatatgtc 360 ttaaatgttg catgaaatat gttataaaaa tagatttgtt ttctattttc aacacctcag 420 aattgagggt tcatgggcca ataagtgcaa tatttaatga ctcactcagt gtatataaac 480 tagtatgaaa gagtgaatta taatgaatgt gtgagatgct ttgatagctg tgtgacttat 540 tcaaatgatt ttcttgtagc tgtatttgtc tagtggtgca atttatacag taaatatctt 600 attggtgtca tgtaaaaccc ctctgtgcct acttcaaaat acttttttct tataaaacca 660 aacatttagt atctggaaat atgtgtcaat tttatctctt agaattgtgg attttattgt 720 caagacagaa tggctgttca tttattttat aaaagcatct ccttctataa ctcaaaattg 780 tctttaagtg tcatataaaa gtgtacattt tacttttaag caactaattt agatacctaa 840 gaaaaactat gtgcattagg aaaagtcatg tttttcttct cagaaaggtt gatcacatga 900 tatgtctact aagaattttc acctctgtac ttgtatgtat attttattgt tactcaatct 960 tgtattttat ttacaaattc aacactgtca accctgggaa ttctaaaata ccaatgtatt 1020 tttaggttgt agctaatgtt gtattcactt tcaattctca gttgtccaca ctggtgatat 1080 aagaggaaca aatcagaatc attaaatact ttgtaatgcc atcataaact catatattca 1140 tcctcaaact cccttgttta atgctaattg gtggcctgga acttcactga gatgcaaaat 1200 caagaactga agcctagttg ctagataaca aaaagctata aatgtttatg tatgtgaatt 1260 ttaaattaga ataaccgtct taaactccta cttgccattt ctaaggcaaa gcattcattt 1320 taatattgta ctttgccttt tcattcagtt agtggagtaa gtcatgaaac ccttaggaag 1380 aaaaacaagt tatgacttat tcactaaaat tgatgcaaga cagttggttc tagatgacca 1440 tggccatgtg ttcatcatat aaaaccttca gttctctcta tggtgcttgg ctggagattg 1500 acatgtgagg atgtgccaat catattaaat ggatttggtc tatgtgggtg atatgtggcc 1560 tgaatgtaac tgtgatagac tgaaatttgt tcttagctct caaaatccac tgaagaagtc 1620 aagtgaaggt gggtaaaata gggagattag tgacaacttt gtgccaaatt ttttaaaaaa 1680 1740 tgtcacatag ttattgaacc tcatatgctc agtgctgtgg gaatcaaaca tggaagaggt 1800 atggctcctg cccctaatga gaacaagggg gaaaaatcca gatataatct aaatgctagg 1860 ttatgtcagg gtataggaac acagagaatg ggggacctgt aagaactgga agagtcagag 1920 agggctccat tgaagaggtc aaacataatt ccggaaagaa ttaggtagtg aggagattgt 1980 gccaggaaaa taagtgggaa aggccacagt tatgtttcct ttgaatggaa gagagacaaa 2040 gctatcagct atagatcatt gttttcttaa gacagccaaa ctggcccttt gaaaccattc 2100 aaattacccc agtttagctc cctacctttt agtctccgtg aggaagacaa gctgttgcat 2160 tatcatattc ctctgtgctg agcagctcaa gactcagcca caatatgcaa attgctttaa 2220 tgccatatta cggcagttga tttagacatt tgccagtgca ccaaaccatg agagattgtc 2280 cgacgctaat gccacctggc agatgtgtac ccagagattt ttctgtagct ccatgtttcc 2340 cataaagggc attggaaatg cacagatgaa gatcttcctt tggaaccagg cacatttggc 2400 cccttctcag tgactgcact gtggactctt cttaagaaaa tattgaaaac agcttaatgc 2460

ttcatgtgtc aagttttaat ttcagtttgt	cacaggagct tatctttatt atgtgaattc	ttagttgaaa cttgtgtggg gaaattaatt tatatagaaa atctaagaga	tttaaagcta gtgtaaaaat gtggtttttg	tgaagtgtat ggtatgtgct ttctttgagt	tcacattgtg ctattaggta	2520 2580 2640 2700 2743
<210> 1625 <211> 377 <212> DNA <213> Homo	sapiens					
ctagataaca atctagctag ttttaaatta aaaatgagac	gaaatgagtc tggacaaatt ctgcagtttt tcaaatttca tacttgctga	aaacagagag attttaaaac gaactttcta tcaaaacact ccatttactt aatgaggttt	ctcactcaga tttgcagttc atcctcatgg cccatcagca	gctcgagtta tcttttactt aatgacagga accattactg	agatcagacc tctgactttc ccaagaatag gtggagtttc	60 120 180 240 300 360 377
<210> 1626 <211> 377 <212> DNA <213> Homo	sapiens					
ctagataaca atctagctag ttttaaatta aaaatgagac	gaaatgagtc tggacaaatt ctgcagtttt tcaaatttca tacttgctga	aaacagagag attttaaaac gaactttcta tcaaaacact ccatttactt aatgaggttt	ctcactcaga tttgcagttc atcctcatgg cccatcagca	gctcgagtta tcttttactt aatgacagga accattactg	agatcagacc tctgactttc ccaagaatag gtggagtttc	60 120 180 240 300 360 377
<210> 1627 <211> 45 <212> DNA <213> Homo	sapiens			·		,
<400> 1627 ccagcctggg	ggacagagcg	agactccgtc	tcaaaaaaaa	aaaaa		45
<210> 1628 <211> 102 <212> DNA <213> Homo	sapiens					
<400> 1628 ttttttttt ggcacgatct	ttttttttt cggctcactg	gagacggagt caagctctgc	ctcgctctgt ctcccgggtt	cgcccaggct ca	ggagtgcagt	60 102
<210> 1629 <211> 4529 <212> DNA <213> Homo	sapiens					

<400> 1629 cgcagcacag tcacatccta ctgaacatca tcctgttctc tggggtgagt gctgtcctgg 60 aagttggggg gctcagaagc tgttggtgcc cacctgggag gtcgcccttg cagctgctat 120 cctgaatctc ttgcccaagg gcttcctctg gccacaagag tgtgggaagc aagtgagaga 180 cccctgccag tagaggtggg gtctgtttgt cccccactc agcttccttg cttctggctc 240 aggggacagt gggaaggtac tttctgcgag ttgtcccaga ggcctctagg gggttgggct 300 cctgttgccc actgaggaga cctgctcatc taccttcctt gtgtcacttc ctcactcctt 360 cccagtgttt ctagaatcac ctcccaaata tcccacttgc acccaaaacc ttgtcttggg 420 tcagcttctg ggagccgacc taagccagca gctataatgc tcagggctta agagctttgg 480 aatcagatgg acctgagtgt gaatcccgcc cctgccactt aacctgagtg tgaacttggg 540 agcctgcccc acctctcgga acctcagttc ctccatctat gaaaagggaa cttacgtgca 600 gaaaaccaag tgactatgag ggggatgggg cagtgtgaga tgacgggacc agagcacgtt 660 cctggctgca gaggccacaa gtcacgctgt ctctgagagg tatggggaca ggggcgcaga 720 ggaagaatga tcgcgagtcc tcagccctgt ttggctgacg ggggacaggg atgggtggga 780 aagaggtaca gcgtttttcc accttcccca cccatcaccc ctgagattcc aaatgaacat 840 cgggaccaac cccgggagcc cagcggatgt tcagggtagg gcaaagaaca ggtgccaagt 900 ttgctccctg gggtgtgaga ctgggcagcc tcaagagctg cattggtagg actttcacca 960 ggtagacagc aggcacctcg cccctgcaga tcacagcttc cagggccacc tgtccacaga 1020 atcccttcac tgatctgtgc ttgaggcagg ggtgtgtgga ctgggagtcc ttcttttact 1080 ctgggtgggg cctcatgctc agagggagct ctgtctaccc ccaccacaaa cctgcagttt 1140 ccctgctaca gcgatggcaa cctcagccac ctggctgccc aggcccccaa cctgggttct 1200 ccctcttgtt cccatggtca gcccatcagc aaactcatcc acatgtccaa gggtccaccc 1260 ccactaccct gccctgccct ggtccagcta ggatgtttgc agtcgtctcc tcattggtct 1320 ccctgcctcc tctctcgcct tcctaagcca gaggaattct gtaagagctc aagttagatc 1380 ctatecette tetgeteaga accetetatg geteceaaet caeteagage agaageecae 1440 agggcctgca ggatctctgc cctggccccg cctgacctca ctgcctctcc cttctctgtt 1500 cacccacage cacggtggcc teatetetet gecataaaet tgecaattat cetgetgetg 1560 cctcattgac ttcgcaccca ctcttccctc tggaacagag gacactctcg ccagctctcc 1620 ccatggcgga tecttgteta gggtcaggee tetgetecaa agteaceeet ggggacaeet 1680 tetetgacea geceeteatt cetatggeet catgetgttt ttatttette etaggaetta 1740 gcacgtatcc tagaaattaa cctgctggta tatcctgttt cttgtctgtc tctttccagt 1800 ggaatgtcac catcgcccag gtggggattt ttgtgtgttt tgttcactgc tgtacaccca 1860 gcccccagca cagcgcctgt ccaggacaag tgcccagtaa acacttggga agcaatgcaa 1920 gcgtgcgtgc atggataagt atttctttgg cagatgaggg ggctaaggtt cagagaaggc 1980 cctgggggtc tcagactcat agcccagtgc tctttctgct gacacgccct ggtctctggg 2040 gcagtttgtt gcctgttcag caacaaagag ggtgtgcctc gttaggggtc ctgcgtgcga 2100 atcgcagtcc ctgcgtgtct tggctggagg tcaccaccct ctctgctcca gggcctgtaa 2160 ttaccactta ccctggtcaa tgggtccgag agattaccct tgtaggcagg gctgtggcca 2220 gggtgctcac ctggccccca gcaggtccca tgggcactgt ctggccgggc ttcatggctg 2280 acattccagg tacatttcta gccctgggct gccatgggca gagggtgggg agagggtcgt 2340 gggcttcagg ctggacaaac cagtcagcct tcccagctgg gccgcctgac cacccacttc 2400 ctgtggggct ccttgaggcc tggagggtgg agggggtctc tgttcaaccc ccacccatgc 2460 cctcttccct tctctcctc ggcaggtcct cccagcagct cctgcaaaca gacccccgac 2520 ccaagccctt ccttctgcct ccactgccac cactgctgct catctctgct ggcacagaag 2580 tctcttccct ggtcttccag aaatcccctc tccacactca gccagaggga gctattaaaa 2640 ctgtgggcca gcccacatca gtccacagca aagtcctctc taagggatct ctgttgcttg 2700 gagaataaac cctcggattc cttccttggc tctcggggcc tcctctctga cctccctctg 2760 tctcctctcc cagccttcct cctcactcac cctccagcca tgctggcttc ctccttgctc 2820 ctgaaacagc ctgaggccca cactgccccg ggccctttgc actggctgtt tcctctgcct 2880 ggaacacttc tectaggeat ecacaggget eceteceaca acteettegg gtgeecacat 2940 gggaagccat ccctgaccac cccccgact tccttctgag caaggtaggg tctttctacc 3000 tagtcatgag ggcagggatt tttgtctgtt gtgttctctg tgtgccccca gtgccatccc 3060 agtgcctggc agatggtaag tgctcgacac acattggctg actgcctgaa tgaacaactc 3120 tatgagccga tggcagataa ggacactgag gtcctctggg gtaggtgacc agcccaaggc 3180 cacacagctg gtctgagatt aggccaggag aggagcccgg gttggtcaca tcctggagtt 3240 ggcgtcttgg aaactgcatc aggagaataa caaagatgag acgcaggctc taacaagtgg 3300 ataccagtga ctctcgcccc gccagcccca gccctgcagc cttgggccct tccaggagtc 3360 atggtctgcc tgcctggggc attccaggct tcgacccagg tcctgcactt tctattttqa 3420 gcctcttagt cctgaggact gtgtgttccc agcaggcggc gcgggccaga ggctgagcct 3480 gggtgtggct gtcaccctat ctggggccag agacccagat tcccgggccc ttaacctgtt 3540 ggctgctgag ggctctggca taagccctgt tccctgcttg attgtctccc cttcaagccc 3600



gtggtgactc gaccaggagt taaaaaaatt ggcgggagga gcacatcagc aataaaaatg attgatgaga accatcagca tcgaaggagc cttgcctgga ttcgtatgaa ggacagggac	ttcttcatct atgcctgtaa ttgagatcag agccgggtgt ttgcttgagc ctgggtgata aaaatgagta gtgccctgca gctggcttaa ttccctgcac tttatcgacc tttgcttgtt ttttgtctac ttcttaaaag	ccccagcgct ccctgggcaa ggtggtgtgt ccaggagttt gattgaggc cctgtcttct gggagccgga atataaaaac tggccaccct cccactaccc ggttcttgcc cttatgcacc	ttgggaagcc catagtgaga gcctgtagtc gaggctgcag ccatctctaa ggggttgcag aactcaggga tgtcatggcc acaccctaca cactggttgc tatctccca tagtgcaatg	gaggcgagag cccctgtctc ccagctattc tgagctatga aaataacaat aggagattca gcatcgataa tctggagaaa cccttacttc cttctcca gtagaacatt	aattgcttga tacaaaattc tagaggctga ttatgccct actaataata atgtgatgaa tgagtcccc tgacaagaat ctccctcaa cctggcacat agctccttca	2280 2340 2460 2520 2580 2640 2700 2760 2820 2880 2940 3000 3030
<210> 1631 <211> 713 <212> DNA <213> Homo	sapiens					
tgtcaggcc catttcacag gaggtcagca caatctttc gagggtcaa tctgtctctc cctgtcttcg ggatgcaggc tctggggttg cggctccaca	ccctgagctc aggccccct atggagagac tctgggctgg ctggaggag ggccccagg tctgtgtctc tctatacctc agagacccct agctgggaat ctccagggat cctgggttcc	ctcatcaagc tgagcccaga gattccagcc tcaatggtga agggagggag tctgtttctg tttctcttt ggcttgggtc ctgaagccag agccttggaa	agccaataaa gagggagagt caggaccatg tggtgggaat gcatgggaga cctctttctg ccttgtgtat ctggagttgg accctgcagc cgccaggcag	actgcctgg cacctgtctg tggggtgggg gggtcagggg tgagtttgtc tctccttgta ctgacccact ggcccacgag cagggacagc ttcagagagc	ttggcgttct atgtcacaca ggcagtggat tgctggcaag cctcttgagt tttctcagtc gcccaggagg gggattgaca attccagtct ctgaggtctg	60 120 180 240 300 360 420 480 540 600 660 713
<210> 1632 <211> 1063 <212> DNA <213> Homo	sapiens					
tgtcaggccc catttcacag gaggtcagca caatcttttc gagggtccaa tctgtctctc cctgtcttcg ggatgcaggc tctggggttg cggctccaca gtcttggaga ccttagcctt gaggaacgat caatagatga gaggcccgat ggtgctttgt	ccctgagctc aggccccct atggagagac tctgggctgg ctggagggag ggccccagg tctgtgtctc tctatacctc agagacccct agctgggaat ctccagggat cctgggttcc tgttcctgta gagaggctg taactcagtg catttcactc tttgtatcca	ctcatcaagc tgagcccaga gattccagcc tcaatggtga agggagggag tctgtttctg tttctcttt ggcttgggtc ctgaagccag agccttggaa aatcccagct aaatgggacc tgctgggctt taatgattc actcattcct ttaactcagg	agccaataaa gagggagagt caggaccatg tggtgggaat gcatgggaga cctcttctg ccttgtgtat ctggagttgg accctgcagc cgccaggcag ttgccacatt actgagagcc cctgaagccc ttctagcaga caaacgttat gttcagcaaa	actgccctgg cacctgtctg tggggtgggg gggtcagggg tgagtttgtc tctccttgta ctgacccact ggccacgag cagggacagc ttcagagagc ccagccatgt cgatctcagg tgtgtggcct tggggaaagc taagcacctg ctacagcctc	ttggcgttct atgtcacaca ggcagtggat tgctggcaag cctcttgagt tttctcagtc gcccaggagg gggattgaca attccagtct ctgaggtctg ggccttgggc gttttatgag ggaaagcact gagagttaaa ctatgcacca	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1063

```
<210> 1633
<211> 10292
<212> DNA
<213> Homo sapiens
<220>
<221> SITE
<222> (2498)
<223> n equals a,t,g, or c
<220>
<221> SITE
<222> (9168)
<223> n equals a,t,g, or c
<400> 1633
tgcagcagaa agatctcaga gtaaagaaga acttaaagaa attcagatat gtgaagttga
                                                                      60
tttccatgga aacctcgtca tcctctgatg acagttgtga cagctttgct tctgataatt
                                                                     120
ttgcaaacac ggtaagtgct gcctgagaat aaacagaatt gagtctgcag tgctcaaaat
                                                                     180
gccccagatg ctttgtgcgt gattaaaact gcttgctttt tgcctacatt tctatacagc
                                                                     240
cgttatgaaa atacagtatg cactataatt tcatttcact ttttgctgtg gttctaggta
                                                                     300
360
catgcatgat gatttgccat aacaactcag aaatcatttg taaacctctg aaccattttt
                                                                     420
ctttgtaaca aaagctgttc tcttgtagtg cacttgtaaa tgtgatttgc tctctgcacg
                                                                     480
gtttatggaa aattggttct tgaaaaagaa aaaaaatgca caaccgcatt tatttattta
                                                                     540
ttttacagaa acctaaattc aggtcagata tcagtgaaga actggcaaat gtttttatg
                                                                     600
aggactctga taatgaatct ttctgcggct tttcagaaag tgaggtgcaa gatgtattag
                                                                     660
accattgtgg atttttacag aaaccaaggc cagatgtcac taacgaactg gccggtattt
                                                                     720
ttcatgccga ctctgacgat gaatcatttt gcggtttctc agagagtgag atacaagatg
                                                                     780
gaatggtgag ttcgagaatt tcaccagttt caagaagtaa gatacattta gaggcatgac
                                                                     840
atatttttag aaattttttt cttgtgattt tgattttagt catgccagca gactttgttg
                                                                     900
accttttaaa aatttttagt gttttcttca tgtcttaaag cagtgtttac taatgtagtc
                                                                     960
ggacttacaa atcatgaaca ttttgtaggc tctgaaaatt tggaaactgg taagataaaa
                                                                    1020
ttggccaatc tccagatttt cgtttccaca aaaatccagc ctaatcagga agcacactag
                                                                    1080
ttctaaatat tatctacatt tgcatttaag ttcaagtgcc cagcctagtg cctgtcatag
                                                                    1140
agcagacett tgataaatgt tggteteata gtagatetgt ggetgeatet tgaaaacetg
                                                                    1200
tgataactta cgtgcaggag ctccattgca gataatgaca ttgagggccc ttcctgctgc
                                                                    1260
tacttttgct ccttggttgg cttttcctat gcacgctacc ttcctttaac tgccgctgcc
                                                                    1320
actgttgtgc tgtgcctcgg tcccactctt ctgagcatac tgcttaattc tgcacacatt
                                                                    1380
ttcctgttcc aaagactttc ttgacaaagg aagcagtgca ttcactgata atcaagtgca
                                                                    1440
tgctcttcaa ctcactggtc tgacatggat ccactgcctg aggttcatgg tttgagtaac
                                                                    1500
attgatagaa gtggcagtgc ctggccaagg agtgttttgg tccaaatcag tgcatactgg
                                                                    1560
agtttgttgc agggggtcca gtctgcagat ctggatgcga cacaaacatt gtcaatagcc
                                                                    1620
tgaataattt ctgggcagtg tttcagttct ttgaagatac tgtcatgatt aataaaatgc
                                                                    1680
caattcatta taattgttag gaactcatga aaggtttttg ttgttttgta ctctctcaat
                                                                    1740
ccatggacac taaaagtaca aaaagctgtt tgtgggcatg taagactttt gagacagggt
                                                                    1800
cttgcactgt caaccaggct ggagtgcact ggtgtgatca tggctcactg cagcctccac
                                                                    1860
ctcctgggct taagcgattc tccctcagcc tacccagtag ctgagactac aggcgtgtac
                                                                    1920
caccatgcct gggaactttt aaaaattttt tatagagatg tgggctcact ttgttgctca
                                                                    1980
ggctggtctc gaactcctag gcccaagcaa tcctcccgtc tcggcctcca aaagtgctgg
                                                                   2040
gattacagcc aagagccacc ttgctggcct tgataaatat tttaatgtta aaactgagtc
                                                                   2100
tttatgggtg aaattctggg atttatgggt gattttttc ttctctctct ctttttttt
                                                                   2160
aacctgcaac cattaccata gtcaattttg gaataacttt atgaccccaa aaaatgactc
                                                                   2220
tgtacccatt aacagtcact ccctattctt tcccaacacc cccagctcct ggcaaccatc
                                                                   2280
agtctgcttt ctgtcgtcat agattagccc gttgtggata tttcataaaa attgaatcat
                                                                   2340
gatatgtggt cttttgtgac tggcttcttt cacttaggat aatgatgtca aggtttattt
                                                                   2400
atgttgtggc atgtgttagt tetteatttt attgeagaat attetgttgt gtgaateage
                                                                   2460
cacatttgat ttacccattc atcagttgat ggataagntg ggttgtttgc acttttttgg
                                                                   2520
ctattatgaa taatgctact gtgaacattc atgtacaagt ttttgtgtag tttttgtgta
                                                                   2580
tactcttagg tatatacata ggaatagaat tgtgggtcat gtagtaactg tttaaccttt
                                                                   2640
```





2400

2460

2520

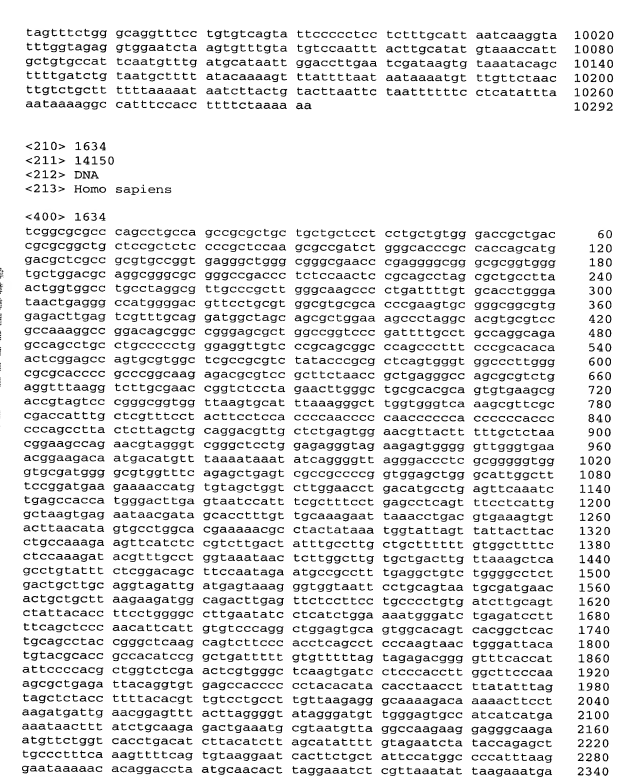
2580

2640

2700

2760

2820



caaaccacta tcctttttt atacaagata gatgccaatt acattttctg agagcagtgc

caggctgttc agtatttatg aatgaatgaa gcatttctat gtaagtaatt tgcactttat

aaaaggactt ttaaaaactt aagtettgta tagcaaaggg acagcaacaa gaactgaatg

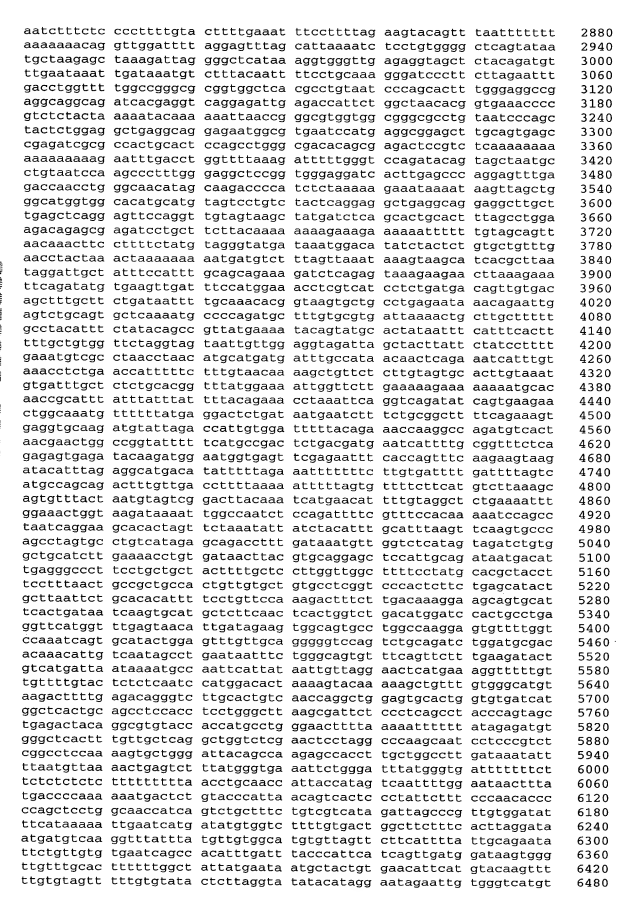
acagcetcaa gtaatagagt getaaaatgg aateeggtat eeeacetgea tttggagtge

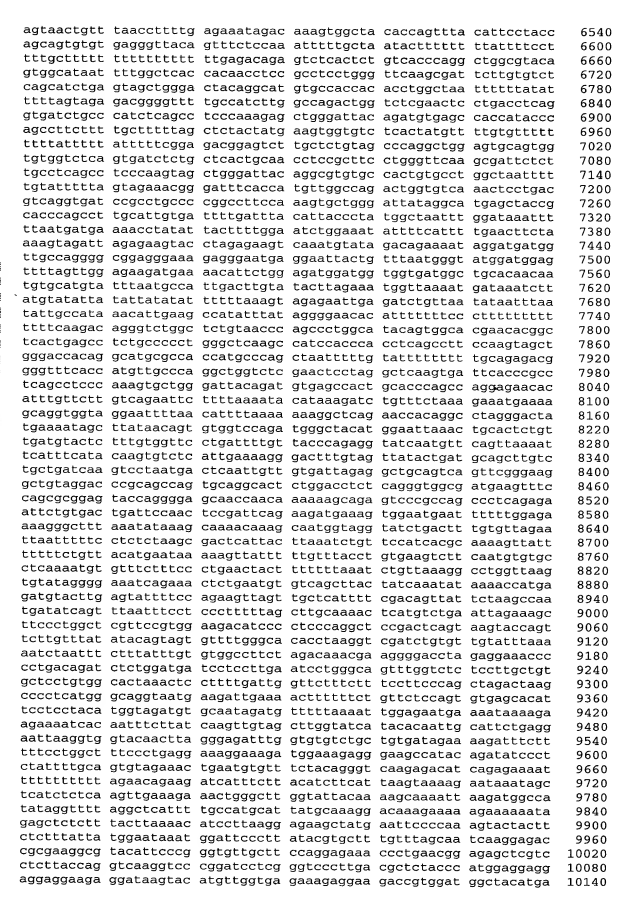
tatttgatct ttaacttggc tccttgtacc atttgttgaa gcgtttgatg tatttgcttt

gtaaggactt ctgtggaaat cacgatagcc ctcttgattg gaaaggggcc tgcttggaag

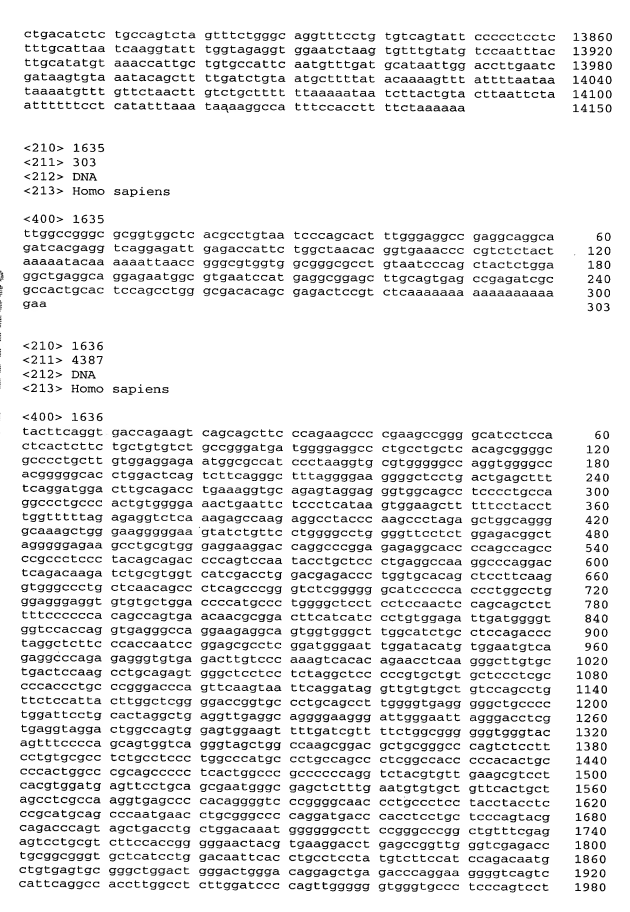
cctgccatct tgaagtagag gtcctgccca gtttttgtag tttgtgaaat tagcatcaca

gtacatagcc caaagcttac ataaaaatac ctcattagct tgattttggc tgagggagaa





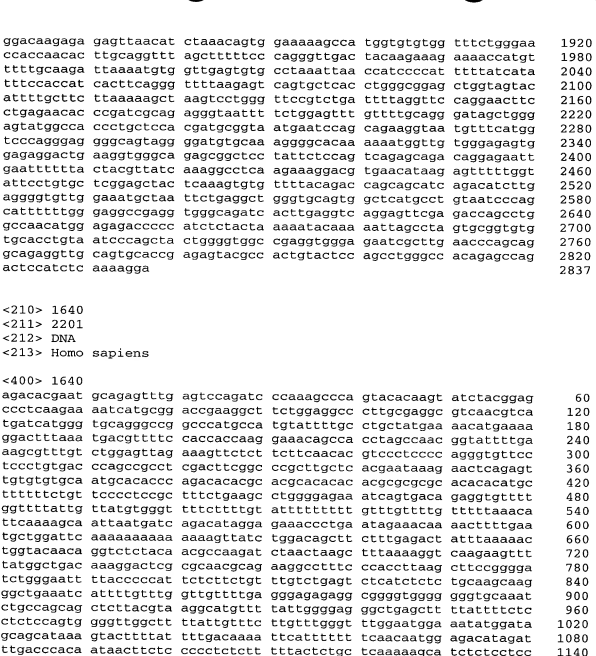
atgtgagtte teegeattgg taettgetet tetgattete atetteggta ggeetggeat catacacagc acaggtacac gcacatcctt aacaccaggc gatccatagt aaatgttttc ctctaaccat tcagaactgt aaacgtcaca taagcttact tggtaatttt attagcaggc gagaattggg ttttcttcat ctcttcttaa ttgtaggcat cgtttccaaa atgtccagtt 10380 aggetacagt aagegtatgg cetgtteece taccataage tetaggagag atttecaggt 10440 tgaagtttgt gtgaagaaat tacaagtcaa gtatctgaga ttcaaagctg gggagagcca 10500 gttttgaatc tctgtgtttc atatttgaat ctgttttttc agttttgaat ctctttcagt 10560 ttttcagttt tgaagttctg tgttttgtat tccttgtaat gcaggaagat gacctgccca 10620 gaagccgtcg ctccagatca tccgtgaccc ttccgcatat aattcgccca gtggaagaaa 10680 ttacagagga ggagttggag aacgtctgca gcaattctcg agagaagata tataaccgtt 10740 cactggtgag agcctctaaa ttacacctga gaatgtaaac atctgtgaga ggaagagagc 10800 ttctgtccct aagcgttgcc caggttctaa agggcctagc atgtgaaatc tgtacctata 10860 tgttttttc acacaaggaa ggaaaagttt tacagtatcc ctgggattta gccctctttc 10920 acagtggaat tatctgctta gtaagtctgt agtcatggta aatcttttct cctaatttag 10980 aaatcaattc attcaacata tatttactgc atatctatta tgtgtgtata catagctagg 11040 tgctggagtg tggtggtaca ccaaagataa aagtggattt gggtaggtta ttttttaata 11100 agaccttttc ttaaagggaa agcggtttta ccacaccagg ctaattttta tatttttagt ggagatgggg ttttgccata ttgcccaggc tggtcttgaa ctccttggct caagcgatcc 11220 actetectea gtetecegga atgetggggt taeaggtgtg agecaetgea cetggttgag ttatttttca taccctggca tatacatgtg tatgtagaga ttcatagaca aaatgtaagc ctatactacg aagagggaca ttctgtaaat atgccatttc ctctgttgaa aaacagtggt tttttttgtt ttttttctta atggcttatt tgtagggctc tacttgtcat caatgccgtc agaagactat tgataccaaa acaaactgca gaaacccaga ctgctggggc gttcgaggcc agttctgtgg cccctgcctt cgaaaccgtt atggtgaaga ggtcagggat gctctgctgg atccggtagg tgcctgccag gggttggtcc tgtgggcttg aaggtcagcc acaaactgtg atgaggccag aaaaaggcat tggtgaaggg gtggagccct ttctgttatg gggtgctctt etttttttt aagatggagt eteattetgt egecaggetg eagtgeagtg gegegatete ageteactge aaceteetee teetgggtte aagegattet eetgeeteag eeteecaagt agctgggact acaggcacgc gccaccacac ctagctaatt tttgtatttt tagtagagac ggggtttcac cacattggcc aggatggtgt ggtggtacaa gatctcttga cctcqtqatc caccegecte ggeeteetga agtgetggga ttacaggtgt gagecaccae geeggeeca 12000 gggtgctctt aattcagaac acaaatgaat tcagagggat ggtgctgcat aggcatgagc 12060 cgcttctacg atactcgggt ctgaactgtc cctgggaagt tgctgctcca tttatccctg 12120 gtagctgctt gtaacttcca ctcctggaag gaagcattag gcattaggaa acattaggca 12180 12240 agataagttg gtgggggagg taaggtttaa cttaattgtg ccgtttgaca atcctccttc 12300 agaactggca ttgcccgcct tgtcgaggaa tctgcaactg cagtttctgc cggcagcgag 12360 atggacggtg tgcgactggg gtccttgtgt atttagccaa atatcatggc tttgggaatg 12420 tgcatgccta cttgaaaagg tagtgggtgt tttttttcc cttccacatc tgaattttat 12480 attcatttat gtcttaatga gaagatgata gatgtcagaa gagtggttat ctctggcggg 12540 gtggagactg actggaacgg ggcacactgg aagggatggg aacattttct gtcttcactt 12600 aggtggtggt aacccgggtg ggtgggtgtg tatgaaaaag tcaggtaata tacttgaaga 12660 tgcgcacact tgaccatagt gatgttataa ctcaataaaa atggttttaa aaatgaatta 12720 ggctttcaaa agagaattct ttggttgaaa actatgtcct gacacatttc cttttgtttt tcacagcctg aaacaggaat ttgaaatgca agcataatat ctggaaaatt tgctgcctgc 12840 cttctacttc tcaaatcttt cttgtaaaag tttccaattt tttcactgaa acctgagtta 12900 aaaatcttga tgatcagcct gtttcataag aaactccaat caagttaatc ttagcagaca 12960 tgtgtttctg gagcatcaca gaaggtatat tgctagttac actttgccct cctgcagttt 13020 cttctctgct cccaaccccc atctcacagc atccccctct atttccaatg ctcctctcca 13080 accgcttagt ttctgaattt cttttaaatt acagttttat gaaagcatat tttatttact 13140 tggtgttgaa atagccctca taaaacctaa gcacttggaa acacaataat agtattaact 13200 aactagatct attgaatttc agagaagagc cttctaactt gtttacacaa aaacgagtat 13260 gatttagcat tcatactagt tgaaattttt aatagaatca aggcacaaaa gtcttaaaac 13320 catgtggaaa aattaggtaa ttattgcaga ttgatgtctc tcaatcccat gtattgcgct 13380 tatgttacaa gttgttgtca cagttgagac ttaatttctc ctaatttctt ctgcccgaag 13440 ggtaagtggt gcgtccagct tacacaatca taattcaaag gttggtgggc aatgtaatac 13500 ttaattaaaa taatgatgga agagctatct ggagattatg agtaagctga tttgaatttt 13560 cagtataaaa ctttagtata attgtagttt gcaaagttta tttcagttca catgtaaggt 13620 attgcaaata aattcttgga caattttgta tggaaacttg atattaaaaa ctagtctgtg 13680 gttctttgca gtttcttgta aatttataaa ccaggcacaa ggttcaagtt tagattttaa 13740 gcacttttat aacaatgata agtgcctttt tggagatgta acttttagca gtttgttaac 13800



tcctgcattc	attgcctgtg	cctgccgccc	actcccctca	tccacctgcc	ctgtagccat	2040
atggtctttt	cccctcgcac	aaagcagagc	atctgccatg	cacaggggcc	cccacagggc	2100
aacggagttt	ggaaagtttc	aatttttcga	attgccagtt	gtgacctact	gatggcccac	2160
agaattaatt	tagtgggttc	tgattgggaa	ttttaacaaa	atgaaataga	atagaaaata	2220
tccggtcggg	tgcagtggct	catgcctgta	atcccagcac	tttgggaagc	tgaggtgggc	2280
aggtagctga	gcccagtagt	tcaagaccag	cctcggcaac	atagtgaaac	cttatgtcta	2340
caaaaaatac	aaaaactagc	caggcgtggt	ggcgcatgcc	tggagtcccg	gctatgcaga	2400
aggctgaggt	aggagtatca	cttgagccct	ggaggcagag	gctgtggtga	gccaagattg	2460
tgccactgca	ctctagcctg	ggcaacagag	caagaccctg	cctcaaaaaa	aaaaaaagt	2520
atccgagtgc	ttcgcacaga	taaggttagg	aattgtgaag	cttttgcatt	gttacgttat	2580
aaatgtgttt	tcctggggat	tgctgtcaaa	aaagtttgaa	cactgtgggt	gaggggtttt	2640
cagaaactgc	atgatctgag	tagtggctac	atagggctgg	cctggaaatt	ctgcacccag	2700
gaccacctgc	cccctcatc	ttcctacacc	cacttcccca	ggtaccggtg	gcctcgtggt	2760
ttgacaacat	gagtgacaca	gagctccacg	acctcctccc	cttcttcgag	caactcagcc	2820
gtgtggacga	cgtgtactca	gtgctcaggc	agccacggcc	agggagctag	tgagggtgat	2880
ggggccagga	cctgcccctg	accaatgata	cccacacctc	ctcccaggaa	gactgcccag	2940
gcctttgtta	ggaaaaccca	tgggccgccg	ccacactcag	tgccatgggg	aagcgggcgt	3000
ctccccacc	agccccacca	ggcggtgtag	gggcagcagg	ctgcactgag	gaccgtgagc	3060
tccaggcccc	gtgtcagtgc	cttcaaacct	cctcccctat	tctcagggga	cctggggggc	3120
cctgcctgct	gctccctttt	tctgtctctg	tccatgctgc	catgtttctc	tgctgccaaa	3180
ttgggcccct	tggccccttc	cggttctgct	tcctgggggc	agggttcctg	ccttggaccc	3240
ccagtctggg	aacggtggac	atcaagtgcc	ttgcatagag	cccctcttc	cccgcccagc	3300
tttcccaggg	gcacagctct	aggctgggag	gggagaacca	gcccctcccc	ctgccccacc	3360
tcctcccttg	ggactgagag	ggcccctacc	aacctttgcc	tctgccttgg	agggaggga	3420
ggtctgttac	cactggggaa	ggcagcagga	gtctgtcctt	caggccccac	agtgcagctt	3480
	gacagctgag					3540
tgccttaacc	agccccgggg	cttggctccc	ccagctctga	gcgtgggggc	ataggcagga	3600
cccccttgt	ggtgccatat	aaatatgtac	atgtgtatat	agatttttag	gggaaggaga	3660
gagggaaggg	tcagggtaga	gacacccctc	ccttgcccct	ttcctgggcc	cagaagttgg	3720
ggggagggag	ggaaaggatt	tttacatttt	ttaaactgct	attttctgaa	tggaacaagc	3780
tgggccaagg	ggcccaggcc	ctgtcctctg	tccctcacac	ccctttgctc	cgttcattca	3840
ttcaaaaaaa	catttcttga	gcaccttctg	tgcccagcat	atgctaggcc	caccagctaa	3900
gtgtgtgtgg	ggggtctcta	cgccagctca	tcagtgcctc	cttgcccatc	cttcaccggt	3960
gcctttgggg	gatctgtagg	aggtgggacc	ttctgtgggg	tttggggatc	tccaggaagc	4020
ccgaccaagc	tgtccccttc	ccctgtgcca	acccatctcc	tacagccccc	tgcctgatcc	4080
cctgctggct	gggggcagct	cccaggatat	cctgccttcc	aactgtttct	gaagcccctc	4140
ctcctaacat	ggcgattccg	gaggtcaagg	ccttgggctc	tccccagggt	ctaacggtta	4200
aggggaccca	cataccagtg	ccaaggggga	tgtcaagtgg	tgatgtcgtt	gtgctcccct	4260
ccccagagc	gggtgggcgg	ggggtgaata	tggttggcct	gcatcaggtg	gccttcccat	4320
	tctctgtgac	tgagagccct	agtgtgatga	gaactaaaga	gaaagccaga	4380
cccctat						4387
	•					
<210> 1637						
<210> 1037 <211> 276						
<211> 270 <212> DNA						
<213> Homo	canienc					
12137 1101110	Suprens					
<400> 1637						
	agacgaggtc	tetatetece	aggetaatgt	aaaaaaaa	antantant	60
cactgcage	tcaacctcct	agactcaaac	catectece	cttcaccctc	taggagest	60 120
tgggactaca	ggcatgcacc	accacacata	actaatttt	aaatttt	ttataaaaat	180
gggttcttac	tatgttgtcc	aggetagtet	ggaacttcta	aactceeaaa	atcctcccac	240
ctcagcctct	gaaagtcctg	agattaraaa	tataaa	ggcccaagcg	acconducad	240 276
	Janageceeg	ggaccgcagg	cgcgag			2/0
				*		
<210> 1638						
<211> 1226						
-<212> DNA						
<213> Homo	sapiens					

.400. 1620						
<400> 1638						
	atacacacac					60
tgttttgaag	atcttttata	cctcatagaa	tctccccgtg	gctcttgttt	tcaacaaatg	120
cctgtggatt	ggttaaggtt	ctactgaatc	ttaagtatta	tttacagcag	agatggggcc	180
aggagtagaa	tattcactgg	acagatccca	agtctgtagt	agaaaacagc	ttgttcatta	240
	ttcctttgcc					300
	ttgagtgtaa					360
ttgattccta	agtctaatcc	ccagggtttc	tgatttaatt	ggtgtagggt	gtggccagga	420
ccaaataatt	gtaatgtgta	gccaagattg	agaaccactg	ccttaggaga	tgacaacccc	480
cagtctcagt	taagaaatta	gcaggcttat	tttgcttaac	tctaggtaat	atacgtactg	540
	ggaaccatcc					600
aaaggtctat	tctatacgaa	aagataccag	agatcctcag	agaaatagct	gtttttagga	660
	gaaagaacaa					720
	attattgtca					780
	tttttttc					840
	atctcagctc					900
ctcagtctcc	caaatagctg	ggactacagg	tgcggaccat	caccctggct	aattaaaaaa	960
aatttttct	ttttttggag	agatgaggtc	tcattatatt	acccagacta	atctggaact	1020
cttgggctca	agcaatccta	ccatgttggc	ctcccaaaqt	gctgggatta	caggtgtgag	1080
ctaccacgcc	aaatctggga	aaatctgaga	atcaaaataa	gtaattatag	tcatggatta	1140
taactcattg	aacaaagtag	gaatccttta	atctgtactc	atacaggtaa	ataaatgaaa	1200
	tttgataaga				abaaabgaaa	1226
0 0		33.				1220
<210> 1639						
<211> 2837						
<212> DNA						
<213> Homo	sapiens					
	•					
<400> 1639						
	gcagagtttg	agtccagatc	ccaaagccca	gtacacaagt	atctacaaa	60
ccctcaagaa	aatcatgcgg	accgaagget	tctggaggcc	cttacaaaac	atcaacatca	120
	tgcagggcca					180
	tgacgttttc					240
aagcgtttgt	ctggagttag	aaagttctct	tcttcaacac	atcastaca	aggatatta	300
tccctgtgac	ccagccgcct	caacttcaac	ccacttactc	accentage	agggegeeee	360
tatatataca	atgcacaccc	agacacacgc	acqcacacac	acguardadg	acacacatac	420
ttttttctat	tccctccgc	tttccgaage	ctagagagaa	atcactcaca	gaggtgttt	480
ggttttattg	ttatgtgggt	tttcttttat	attttttta	tttattttat	ttttaaacat	540
tcaaaagcaa	ttaatgatca	gacataggag	aaaccctgaa	tagaaagaaa	acttttcaat	600
	aaaaaaaaa					660
	gtctctacaa					720
atggctgaca	aaggactcgc	acaacacaaa	aggetttee	caccttaacc	ttccaaaat	780
ctgggaattt	tacccccatt	ctcttctatt	tatctaaatc	tcatctctct	acaaacaaaa	840
gctgaaatca	ttttgtttgg	ttgttttgaa	adasadadac	agatagaa	gcaagcaagg	900
taccagcagc	tcttacgtaa	ggcatgtttt	attagagaga	actaaacttt	tattttctcc	960
tctccagtgg	ggttggcttt	tattottct	tatttaaatt	tagaatagaa	atatogatag	1020
cagcataaag	tacttttatt	ttgagaaaat	tcatttttt	caacaataga	gacategatt	1080
tgacccacaa	taacttctcc	ccctctcttt	ttactctcct	caacaacgga	ctctcctcc	1140
attacccaac	cttggtcata	agtgtgcctg	actaatttac	agatatttgt	teteetteet	1200
aaaaattaac	cattagtgca	tttattgaga	tgatgtctgc	agacatticgt	agtagastas	
ccctgatttt	atgacattgg	agcccttctt	ttactassa	tacattacat	aataatttta	1260 1320
ctccttcaaa	gagatttgac	ggaatccatt	ttatoccase	tactacate	aacyyttild	
gcaatatgtg	gtgtatgctg	taataatatt	actagassta	attatasata	tatatatata	1380
adadaaataa	gtattacatg	catteeteaa	gartrater	actataayty	attentage	1440
ccttcccata	gtcattttaa	ttaccccccc	atatasaaaa	ggtgttCCtC	accounted	1500
cdaaadcaaa	attccaggcc	taattataaa	ttttaaaatt	cataattatt	aacccaaagc	1560
ctaacccaa	tctcagatgg	agtaagtaag	atagattta:	agage	yaayccaggc	1620
caaaatacaa	coccayatyy	ggccagcccc	guugettige	ayactyaccc	ıyyaaatCta	1680
	attttcctcc	tttcctctc	ttttacccc-			1740
	attttcctga	tttcctcttc	ttttgcccag			1740
ttttaaagcc	attttcctga tggattgtaa cagggccca	tttcctcttc ccagattttc	ttttgcccag ttttttcccc	cttctcagct	gtaaatatga	1740 1800 1860

2160



ttttttctgt tcccctccgc tttctgaagc ctggggagaa atcagtgaca gaggtgtttt ggttttattg ttatgtgggt tttcttttgt atttttttt gtttgttttg tttttaaaca ttcaaaagca attaatgatc agacatagga gaaaccctga atagaaacaa aacttttgaa tgctggattc aaaaaaaaa aaaagttatc tggacagctt ctttgagact atttaaaaac tggtacaaca ggtctctaca acgccaagat ctaactaagc tttaaaaggt caagaagttt tatggctgac aaaggactcg cgcaacgcag aaggcctttc ccaccttaag cttccgggga tetgggaatt ttacccccat tetettetgt ttgtetgagt etcatetete tgcaagcaag ggctgaaatc attttgtttg gttgttttga gggagagagg cggggtgggg gggtgcaaat ctgccagcag ctcttacgta aggcatgttt tattggggag ggctgagctt ttattttctc ctctccagtg gggttggctt ttattgtttc ttgtttgggt ttggaatgga aatatggata gcagcataaa gtacttttat tttgacaaaa ttcatttttt tcaacaatgg agacatagat ttgacccaca ataacttctc cccctctctt tttactctgc tcaaaaagca tctctcctcc cattacccaa ccttggtcat aagtgtgcct ggctggtttg cagatatttg ttctgctttg 1200 taaaaattgg ccattagtgc atttattgag atgatctcta aagagctatg ccctgaccta 1260 cccctgattc tatgacattg gggcccttct tttgctgaaa ctgccttacg taatggtttt 1320 actccttgaa agagatttga cggaatccat tttatgccaa gtgctgccct gcactgtttc 1380 tgcaatatgt ggtgtatgct gtggtgatct tgctgggaat gattataagt gtgtgtgtgg 1440 tgggggagtg ggtattacat gcattgctga agagtcatcc tggtgttcct cattcctccc 1500 accttcccgt ggtcatttta attacggggc agtgtcaccg caaagggagg aaactcaaag 1560 ccgaaagcaa aattccaggc ctgattctgg cttttgaggt tcctggttct tgaagccagg 1620 cctgacccga ctctcagatg gggtcagtcc cgtcgctttg cagactgacc ctggaaatct 1680 acaaaatgca gattttcctg atttcctctt ctcttgccca gtttttttt tttttttt 1740 ttttttttt aaaagcctgg attgtaacca aattttttt tttccccctt ctcagctgta 1800 aatatgatat ctcctttcag ggccccagct taagggcaaa gtgagttaat gtgtaaacaa 1860 aggcgaggga caaaaaaag ttaacatcta aacagtggaa aaacccatgg tgtggggttt 1920 ctgggaacca ccaacattg caggtttagc tttttcccag ggttgactac aaaaaaaaa 1980 accatgtttt tgcaaaatta aaatgtggtt gagtgtgcct aaattaacca tccccatttt 2040 tatcatattt ccaccatcac ttcagggttt taaaagtcag tgctcacctg ggcggagctg 2100 gtaatacatt ttgcttctta aaaagctaag tcctgggttc cgtctgattt taggttccag

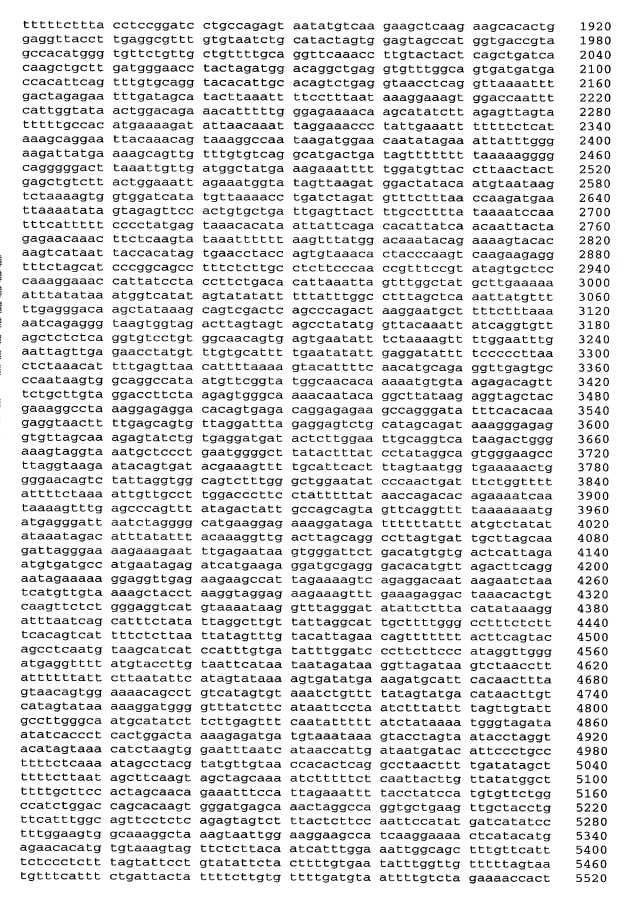
gaacttcctg	aaaacacccg	atcgcaaagg	gtaattttct	g		2201
<210> 1641 <211> 462 <212> DNA <213> Homo						
tetteettga tatgtaecea ateteattta gtaetgtgge teecteetgg ggagaeaaaa	cagtatacag	gttttttct gttaatctac tcatacatac tgacccataa agggatgaca gaagaaatta	cacgaggcct tttattcaga atctaaacta aattaaccat gaggagggga agaatgctgc	tcagctgatt gtctactgat gtgttagatc cacacctgtg aagccaggtc tgtgtctgtg	aaatgaggtg ttaaatgtta aaatatctgg caagcgcttt tctgcttcaa	60 120 180 240 300 360 420 462
<210> 1642 <211> 836 <212> DNA <213> Homo	sapiens					
ctatgaaaaa ggaaggctga ttgcaccact caaaggctaa accaaaatct gtgcatacac tcctaagaca tgactgtttt aataatacga tttgttttag atatgaagca tcttagccag	tgaacccagg tacaaaaatt ggtggaaaaa gcactcagcc ttctcaggct gtttattggt acacacacac aatgtatggg taatatgaaa tgtaccgcag ccatctcttt agcctcagct ctcgtgtctg attctctacc	agccaggtgt ttgcttgagt agggcgacag ctacaccgaa gattctgttg acacacactc gaacccatca gattatggat tgtgtccatc ccacattatc gggcagacca aatagtgagt	ggtggtgcgt ttgggaggtt agcaagactg actactggat catgcttttg actctcttag gaggctattc cacatttcaa actgttcttc ttctttttgt gagtctgttc accttttgg	gcctgtattc gaggctgcaa cctcaaaaca cagaatccct cactattcta cccttgttaa tttagggcta acagatgtga agaaattcac tcttttaaat cctttttata cctggcactg	ccagctgttc tgagtcatga gaaaagaaaa ggagctaggg aaacctatgt cccttatcga gtgttcaatt acgtggagag attgggtcat ttcgggggta tatcccggcg ggcaggcctt	60 120 180 240 300 360 420 480 540 660 720 780 836
<210> 1643 <211> 462 <212> DNA <213> Homo	sapiens					
tetteettga tatgtaecea aacteattta gtaetgtgge teecteetgg ggagaeaaaa	ggagagctga gagagaccca cagtatacag gaaaatccct tcatccaggc atggtgtcct ttatgcatac ctttactttc	gttttttct gttaatctac tcatacatac tgacccataa agggatgaca gaagaaatta	cacgaggcct tttattcaga atctaaacta aattaaccat gaggaggga agaatgctgc	tcagctgatt gtctactgat gtgttagatc cacacctgtg aagccaggtc tgtgtctgtg	aaatgaggtg ttaaatgtta aaatatctgg caagcgcttt tctgcttcaa	60 120 180 240 300 360 420 462
<210> 1644 <211> 522 <212> DNA <213> Homo	sapiens				`	

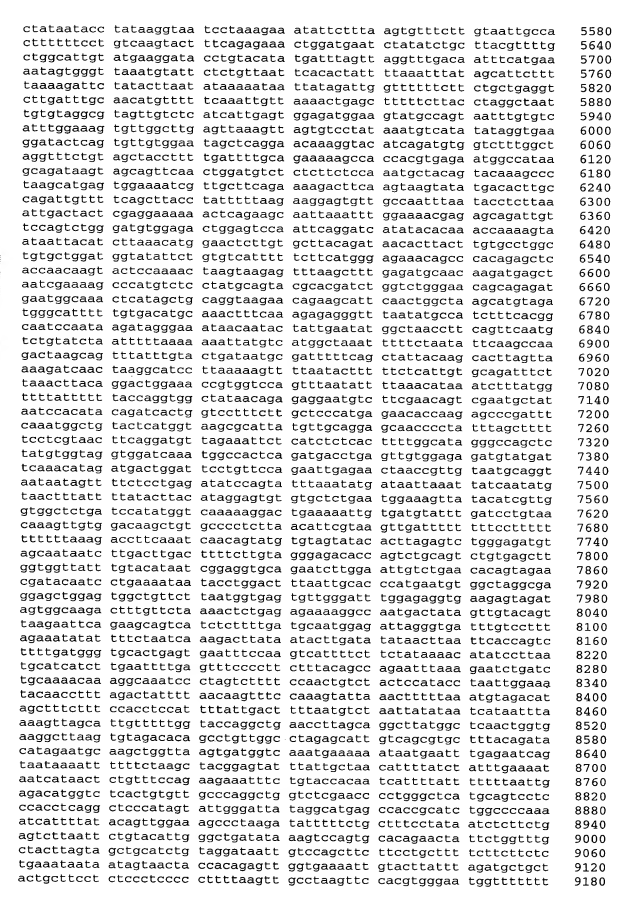
ctgaggtacc caaaagcaca agcgtacctt tagggttgga taggccatgt ccagtctgta tctggtaaca	agtttgtaat	gggaaactac catggaatga agacatttaa atccctgttt cccgccgttg gtggtcctgg atttaaaaaa	tgggacgtgc catgccttat aaatggtatt tttaatggaa agcctggctc caagcctggc aaaaagacaa	ttacaggata tctgaaaact gaatcccaat aatctgaggc ctgctgttgg tcctgcctga ggtctttccc	aactgcaaaa taacgtttgt aacctatgcg ctgaagatgg agaaactttc ttctgtatct	60 120 180 240 300 360 420 480 522
<210> 1645 <211> 607 <212> DNA <213> Homo	sapiens					
ggttttcaa ttgaaaccta ggtgaaatgc gcaacctgaa aaaggggatg acaggaagga gaaagaggta cccacatgtc	cttcatccat gctaaaaaga ggaagtaaac tctagcaatg ggtcagggga aacagcagtg ggccagtgtg gtaagggacc acagtgtgtg tcatactgta	ataacagaaa ttaatttgga aagcagggaa agccggtctt caaaggctct gctggcatgg aggaggaatt agggagatag	gtgggcgagt tgtgcattta gggagagggg acagatgtta ggggcagcag agagctaagg gagcccggcc agtccttggg	cttcagtgag ggagatgaag ggaaaggaaa agggaggaat gttgcccggt ctcaaaggag agccgtgcta aacaataata	ctgtctgcct cactacaggt tttgagccaa ccaagtaggc atgttccaga aaagtgaaga ctgatgttag tgcagagctt	60 120 180 240 300 360 420 480 540 600
<210> 1646 <211> 741 <212> DNA <213> Homo	sapiens		•			
cttggggaag gaggaaagtg gcataatttt gacttagttt tatctgcttg ctctaagcaa tacaaaatca	ggcttcacag gtgagggcta catgtttaat aaaaatgtgg tcctgaaata aactgtgttg aatgagggaa	ggtgtgtacg aaatgggctc ttgagcattt tgtagaaaac ctagttattc ataacaatta	ggtgccctga cagccaactg aggtctatct taatggtgaa caagtagaat ttttctagaa	tgtcctctta tgtgcagtta tcagaattta agaggaccta ttgtaaaatg atttcatata	gcctgctggt tttgtagcct ggctccattt attcttgaat gtccatcatt tattgaatat	60 120 180 240 300 360 420 480
agaccatcct gtgtggtggc gaacccgtga	cccagcactt ggccaatatg gcatgcctgt agcggaggtt gactccatct	tgggagacca atgaaaccct agtcccagct gcagcgagcc	aggctggtgg atctctacta gcttaggagg	attacaagat aaaatagaaa ctgaggcagg	caggagtttg aattagctag agaatcgctg	540 600 660 720 741
agaccatcct gtgtggtggc gaacccgtga	cccagcactt ggccaatatg gcatgcctgt agcggaggtt gactccatct	tgggagacca atgaaaccct agtcccagct gcagcgagcc	aggctggtgg atctctacta gcttaggagg	attacaagat aaaatagaaa ctgaggcagg	caggagtttg aattagctag agaatcgctg	540 600 660 720



<210> 1648 <211> 11445 <212> DNA <213> Homo sapiens

<400> 1648 tgattattta ctgtctagaa tggatgttac cagctgcatc tcttaccgaa attttgcaag 60 ttgtatggga gactcccgtt tgttgaataa ggttgatgct tatattcagg agcatttgtt 120 acaaatttct gaagaggagg agtttcttaa gcttccaagg ctaaaggtaa ggagtaaagt 180 ctataaacag atatatacta tctagttcca ggcgtggaat cttggtctgt gtttcaagca 240 agtgagtaat gattatgaaa taatacattg aaattatatt gttattctta gcagcgtaat 300 gggtttctcc ctaccagttt gtttactttg tttttgattc agtaatcaaa ttccttacaa 360 attcctggtt ccttacaaat tcctggttcc ttacaaatta gagtaaatgt atggaatgaa 420 ttgtgcatct gtgacaactt tattatgaaa ttgggaatta agctgagaac taggagccca 480 acactgatcc atgtcattgt ttttcccaat tctagttgga ggtaatgctt gaagataatg 540 tttgcttgcc cagcaatggc aaattatata caaaggtaat caactgggtg cagcgtagca 600 tctgggagaa tggagacagt ctggaagagc tgatggaaga ggttagtttt aaagtaaatg 660 ggattcaacc atttttaaaa attattttgc tataacatga aggattccct ttcactttta 720 ttttataacc atgaccctaa agaatttaaa ttttgctata ggtaccccta agctgagaaa 780 cagggggggt gtccaggtga gctgaatgaa ctgttcagtt tggtcttctq cttttcttt 840 tttatttctt tgcttattat gtgctgttaa ctttctttaa agtagcatgt aatttgcttt 900 agaaatggga agtggtactg aaattttctg tagattctta atttttcttc acaggttttt 960 gctttaaatt tgacaagtag gtaaaagctt ctaatggttg ttcctcccca ttgatttatc 1020 tccccatagg tttattaaca aaactaggat acccaagact gaagaaacaa gaagaaacct 1080 caagtgtatt gacacgtaaa gaagcagcag tcctgcccca gttctcctaa gaaaaatccg 1140 ctgtgggcag agaacgatga tgatttaatg gtgtttactc ctttacagga ttcttgtctt 1200 taaagctgtg tgtttttcaa tggtgttgtt catacatata gtcactcact taacttgggc 1260 tacttttaaa aaaaatacac aagataaaat tgatggagaa atggtgggaa ttgaaaacac 1320 gcaggtggag cagtggagta accttgagtt tctctctcca cttaaacctt tcggagttcc 1380 tttatgaggg cttaccaaat ctgttaggcc tgcagaaaca ctgtcatcat tatggtctaa 1440 aagggctaac agattatctt taaattctat gattcccact tgaaagtcag atgcatttgc 1500 catgtatttg catctgtctc aatggagatg actctacagc ttgcttgaat ttttgcattt 1560 gttttttctt tgtttttctt gacattgctt acaggaagga aatatgttta tgcaaaccag 1620 accacttatc tgcaaaggtg taaactatat tcagtatttt attgtaaata tgtatattct 1680 ttaagagtat atattgtact agtgcttttt ttcttactgt tatatgatag aagctatgaa 1740 aaaaatgaag atttctttca agccaatcaa gccaacgact cttcagccag tattggaaga 1800 ttttgtattt gattttggtt ttttgttttt gtttttaat ttttaccacc atgacatgta 1860





attgatttga	ttcccagctc	ttagagagta	tttgtcatat	taggcattta	ataaattctt	9240
tttgacaaaa	tgaacaggca	tttctatttt	taaaaccact	gatttttaag	caaaagacag	9300
atttagggga	gttttacctt	attacacttt	aatctctgga	tttaccccat	ctcatttctc	9360
ttttaggaaa	actgtttgta	tgtggtggct	ttgatggttc	tcatgccatc	agttgtgtgg	9420
aaatgtatga	tccaactaga	aatgaatgga	agatgatggg	aaatatgact	tcaccaagga	9480
gcaatgctgg	gattgcaact	gtagggaaca	ccatttatgc	agtgggagga	ttcgatggca	9540
atgaatttct	gaatacggtg	gaagtctata	accttgagtc	aaatgaatgg	agcccctata	9600
caaagatttt	ccagttttaa	caaatttaag	accctctcaa	actaacaggc	ttagtgatgt	9660
aattatggtt	agtagaggta	cacttgtgaa	taaagagggt	gggtgggtat	agatgttgct	9720
aacagcaaca	caaagctttt	gcatattgca	tactattaaa	catgctgtac	atactttttg	9780
ggtttatttg	gaaaggaatg	caaagatgaa	ggtctgtttt	gtgtactttt	aagactttgg	9840
ttattttact	ttttggaaaa	gaataaacca	agaattgatt	gggcacatca	tttcaagaag	9900
tcccctctcc	tccacatttg	ttttgccaat	ttgcacatta	aatgactctt	ccctcaaatg	9960
tgtactatgg	ggtaaaaggg	gtagggttta	aagatgtaga	cagttgggtt	ttttaagggc	10020
cctttttcaa	taactggaac	actctataac	aaaggatact	tatttaaata	gatgacattg	10080
actatttttg	tttttattaa	aaggaagctt	acatgcctac	caatatttaa	tcttttatga	10140
ttgccttttt	ataacttttt	atattctcag	cagagtgctt	taccaattga	agtaaaatgt	10200
ggcaggctgg	agttattgaa	gcagagtggc	agtcttcagt	ttgcagagta	ggggtctgtc	10260
ttttaaactc	tgagtgcaaa	cttcagagtt	cttgccttgg	ctgcagtttt	tttccttcaa	10320
gaatgcagta	ctaacattta	tttgagtgga	gttactgaac	agtaacatag	ctgtgatttt	10380
tggtatttga	aacactggtt	ttaaatattt	tgacttgttg	agggtatgtt	ttatatagca	10440
agacattata	tagcagtaaa	aaatggtgtt	ttatcttcta	tataattcct	gtttttatta	10500
ttaacaaaac	agtcctaaat	agcagccctc	aattgtgaaa	aaatttactt	taaactacat	10560
taggttgtga	atgcaggttt	tatcagaact	atgtttttgt	tcagtttatc	tgttcatatg	10620
gataaatatt	ggttgggatg	acttggtgtc	taatgtgtag	tgctacacac	ctaacttatg	10680
gggccaaaat	agcatgtcct	aatgcttgct	gctgatttaa	acacattaaa	ggtactttgc	10740
aggaaatcct	tgcaccatgg	gattaatatc	caattgctgc	ttgtacactc	attcattact	10800
aaaagttttg	agaaattttt	ttttccagta	atgagcttaa	gaaatttgtg	gaaaataact	10860
cacctggcat	cttacatctg	aaataaggaa	tgatataagg	tttttttc	tcacagaaga	10920
tgaagcacac	aggaacctaa	tgggccaact	gggatgaggt	gactattctg	agatgactat	10980
tcagtggcta	acttgggtta	ggaagaaaat	aattaggtat	tttctccaaa	tgttcactgg	11040
tactctgcca	ctttatttct	ctcatctgtt	acacaaagaa	ccaccaggaa	agcaaatcag	11100
tttggttggt	aactctgtaa	ttcctaacta	tcactggttt	ggttctggac	taaaactaca	11160
ttgacagatt	gaatttgcct	aatatgatga	ctgtttttaa	tatggatctg	tatgtgttct	11220
attcagcaca	aggaaataaa	attttagttg	aggattcagc	actaaaatcc	ttgagatcac	11280
ttctcatttc	ataagtgaca	tgcttaatgc	aaataatata	tgggaatact	ttgggtcaaa	11340
gttttcctgc	attaccttgg	atgccaaaga	ggtagtttgg	tggccaaaaa	gtatctttt	11400
ttaagaagct	gttgtagcta	gtctgcatga	acatgagaag	tttcc		11445
<210> 1649						
<211> 535						
<212> DNA						
<213> Homo	sapiens					
<400> 1649						
taataccaca	cttctggtca	acttaataaa	acactctaaa	tttcctaaaa	aggtagaaaa	60
gctataaaat	atctaaacca	aatattattg	gttatactcg	ggtggatctt	ttattatgaa	120
ctttaaatgt	agggttctga	tttttggctt	ctagtgtgtc	atgtacttta	ccactgctca	180
acatgttttc	aaattcccaa	tataataatc	atattttagg	gaaaatccag	gatttgagta	240
tgtgatatat	cattagaatc	cttgcttaat	taacaaatta	ggtgtgtgcc	ctattacctc	300
tcctgacctc	agaattctta	aaattgaagt	aggcaaagga	ggagccccag	taggacattt	360
ctgtaactgc	atgcagagtt	gccttcagaa	aagtgaatat	gattcatgga	aaattcagtt	420
gctgtcgtaa	tttacacgca	gctgcttttt	gttccaaaaa	aaaaaggtct	gaagagtcag	480
caagtgagac	ataagataca	aggttaatta	actaggtgta	aaggagaaag	aaaaa	535
.010 11=1						
<210> 1650						
e / 1 1 5 1 1 1 1 7 1						

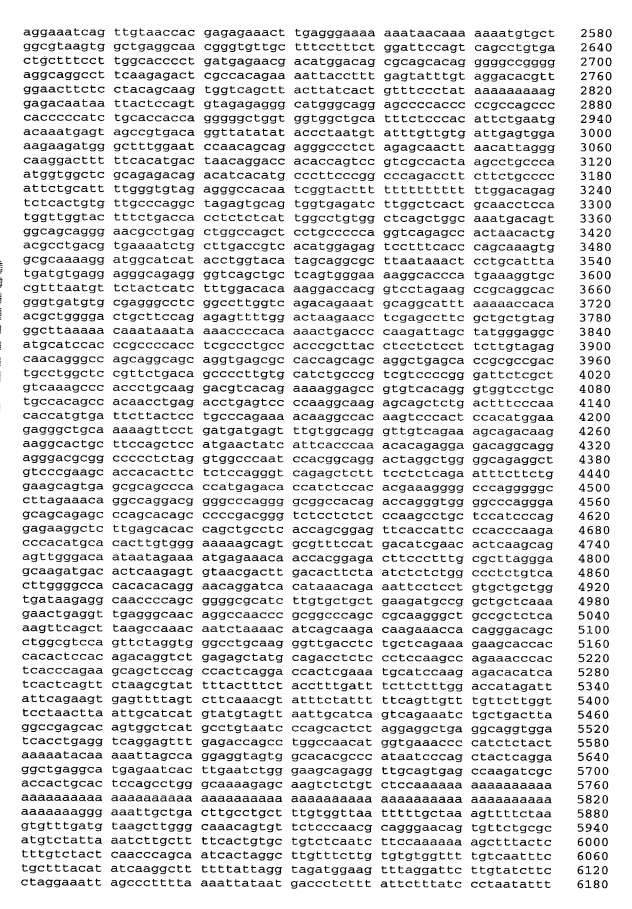
<211> 197 <212> DNA <213> Homo sapiens

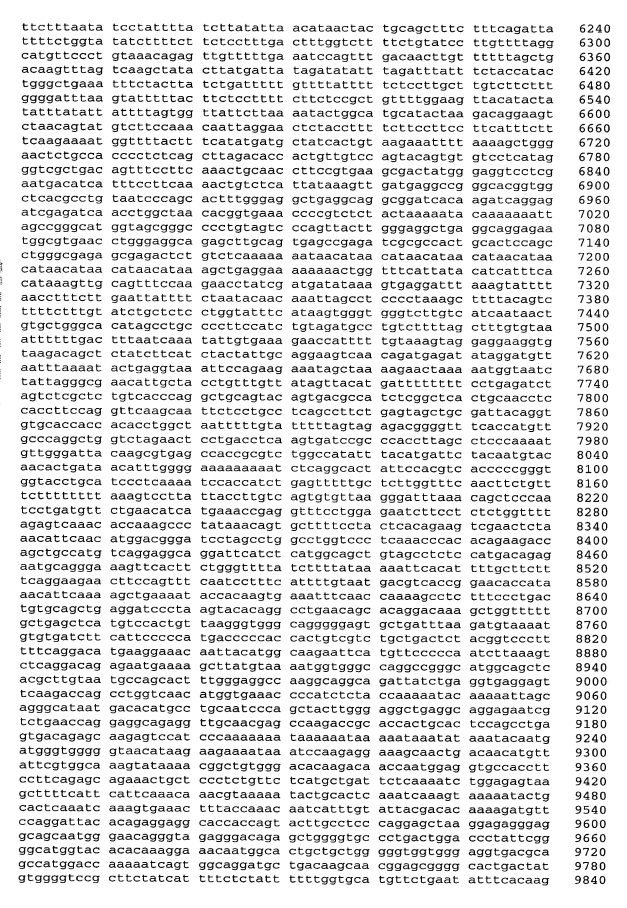
<400> 1650

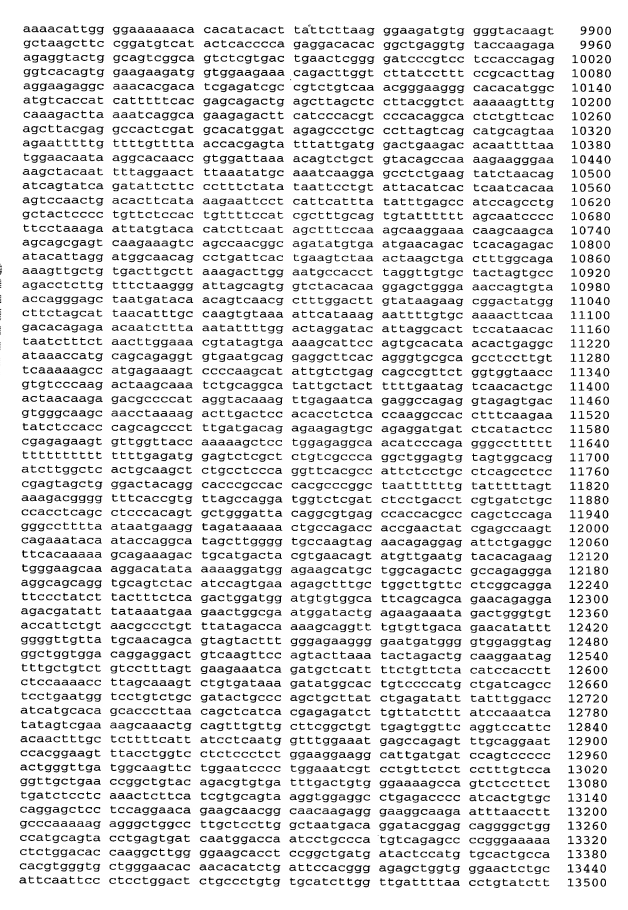
```
agatactgcg tttcatgaag ccttaccaaa ttattctact tgaaaatact tatgtgaact
                                                                        60
tacatagcat ttcaatttgt tgtacctctc cttaaactaa aacttacata tctgtatggc
                                                                       120
ataattagat gtttatcatt tgtatacgtg ttattaccac tattaacatt tgttgtatta
                                                                       180
agacagtgat ttttgat
                                                                       197
<210> 1651
<211> 913
<212> DNA
<213> Homo sapiens
<400> 1651
tgtacacatt ttatttcctt ttcatgtctt gttgcactag ctagaacttt cagtattgaa
                                                                       60
agtagtaaaa gaagccatgc ttgccttggt cctttgtctt agtgggaaag cttccagttt
                                                                      120
ctcaccaaca tgatgttagc tgtagtttct ttgtagatgt tctttaagca gttgaggaag
                                                                      180
ttcctcttta ttttcagtct ttggagagtt tttattttta tcccatactt catttcaaaa
                                                                      240
tgctgagagg tttctttgtt gttttgtttt gtttgatcat gaatgggtgt tggattttgt
                                                                      300
cacatgctcg ttcagcatct attggtatga tcatgtgata tttctttagt ctgttgatgc
                                                                      360
gatggattgc attaattgat ttttcaaata ttgagtctgc cttggttgtg gtatataatt
                                                                      420
ctttttatta aattgttgca ttccgtttgc taatattttg aggattttta catctttatt
                                                                      480
tatgacagat actttaatat ccataggatt tgcagtgatg cctgctcttt catttcttac
                                                                      540
ttttttttt tgagatggaa tctggagccc aggctggagt gctgtggcga aatctcggct
                                                                      600
cactgcaacc tecgeettee ggtteaagtg attetettge etcagettee caagtagetg
                                                                      660
gaactacagg tgtgtgccac tacgcccagc tattttttat tcttttttga gacagagtct
                                                                      720
cgctctgtct cccaggctgg agtgctgtgg ggcaatctcg gctcactgca acctccacct
                                                                      780
cccaggttcc agcgattctc ctgcctcggc ctcccgagta gctgggacta caagcgccca
                                                                      840
ccaccacgcc cggctaattt ttgtattttc agtagagacg gggtttcacc atattggcct
                                                                      900
ggatggtctc gag
                                                                      913
<210> 1652
<211> 406
<212> DNA
<213> Homo sapiens
<400> 1652
atttcttttt attgctgatt aatatcccat tgtctgaata taccacagtt tatttattcc
                                                                       60
ttcatctact gaaggacgtc ttgattgccc acaagttttg gcaattatga ataaagctgc
                                                                      120
tataaacatt catgtgcagg tttttgtgtg ggcactaagt ttcctctcct atggatgaat
                                                                      180
accaaggagt atgattgctg gatcatatgg taagagtatg tttagttttg taagaaacca
                                                                      240
ccaatctgtc ttccaaagtg gctgtcccat tttatgttct accagcaatg aatggagttt
                                                                      300
ctgttgcttc acagcctccc cagcatttgg tggtgtccgt gttctgaatt ttggccaatc
                                                                      360
taataggggc atagtggtat cttatgtttt aatttttatg cccca
                                                                      406
<210> 1653
<211> 297
<212> DNA
<213> Homo sapiens
<400> 1653
ggttttcttt cgtttttgag acggagtctc gctctgttgc ccaggctgga gtgcagtggc
                                                                       60
gcgatctcgg ctcactgcaa gctccgcctc ccggattcat gccattctcc tgcctcagcc
                                                                      120
tcgcaagtag ctgggactac aggcgcccgc caccacgccc ggctaatttt tttttgtatt
                                                                      180
tttagtagag tcggggtttc accgtgttat ccaggacggt gtcgatctcc tgacctcgta
                                                                      240
atccgcccgc ctaggcctcc caaattgctg ggattacagg tgtgagccac cacaccc
                                                                      297
```

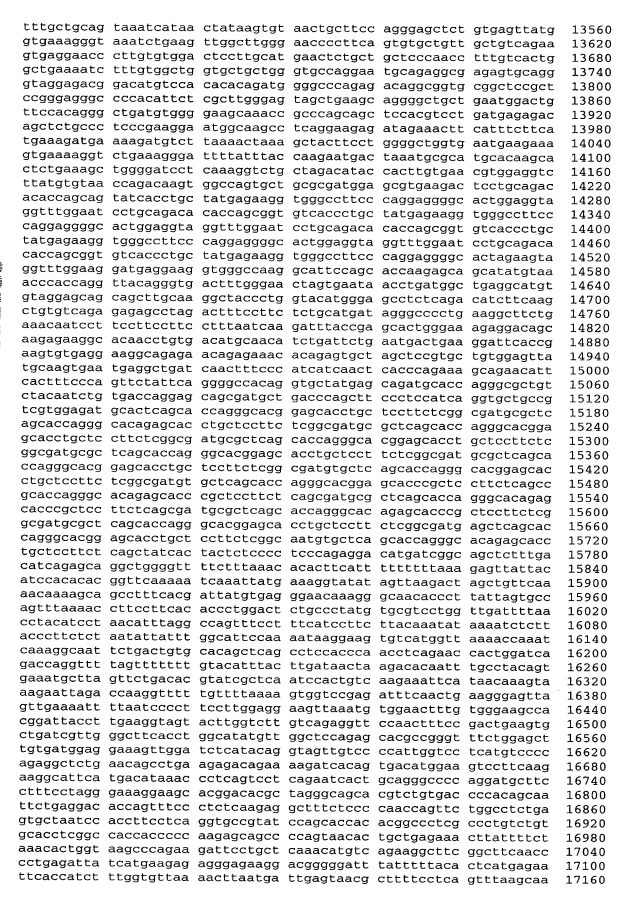
<210> 1654

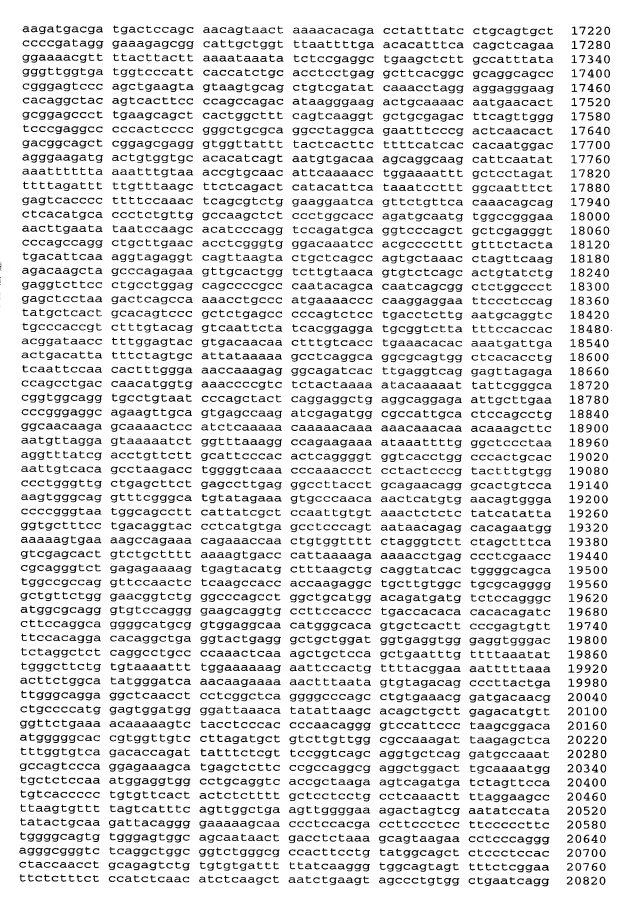
<211> 313						
<212> DNA						
<213> Homo	saniens					
Table Homo	Dapiens					
<400> 1654						
	tttttttaaa	gacagagtct	ctctctatta	cecagactaa	agtggagtgg	60
cgcgatctca	gctcactgca	agctccacct	cccaaattca	caccaggergg	cattetecte	120
cctcagcctc	ccaagtggct	gggactacag	acacctacca	cgecccaege	ctaattttt	180
ttgtatttt	tagtagagac	ggggtttcac	catattaacc	aggatggtct	caatctccta	240
acctcgtgat	ccacccacct	cggcctccca	aagtgctggc	attacaggee	taaaaaaaaa	300
cgcccggcct		cggccccca	aagtgetggg	accacaggcg	tgagecaceg	313
-555						313
<210> 1655						
<211> 4756	7					
<212> DNA						
<213> Homo	sapiens					
<400> 1655						
ttaataattt	atcttttatt	gaaattgttg	aatactttat	attacagtaa	agttgattga	60
aaaaaaaatg	aagagaaaaa	tcaattttaa	aaaatacact	catgttgaaa	tcaaacaagc	120
cagccaaacc	ggtacaggct	gagggatgct	gcagggcggt	ttgcttctca	gcaatagaac	180
accagagtct	atatacaatt	ctacaatgcg	agaaaagtca	ttcactaaac	atggcaggaa	240
aggcgctgcc	gccagaataa	gaacaccagc	agcgcctccc	tcctcctcca	tgctgtgacc	300
		cacgccatgc				360
acccgcccag	cctccctcca	gcatgaggcc	aagtgcaatg	ctagggccga	ggctctggcc	420
catgattttt	catgcagttt	ctgtaagtca	cacactgtgc	aaattaaggc	ttcttatagg	480
tcgaatggtt	gatcaacact	tttttcttaa	aaaaataagc	acagtaaagg	tggtatcatg	540
agaacctgaa	gagatgagac	ctatacccca	aatctggaaa	aaattcattt	tctctgacac	600
ctcaactcca	ctcacacaca	cacacacaca	cacacacaca	cacacaaaca	cacaaatcaa	660
tctttgggca	ggttgtttga	attcaccagc	cggcaaaaat	actgacaaat	gtgctctgta	720
cgcccaggct	tgaagatatc	atgcaaaaag	gtgcagccat	tcctgactaa	aggcatagaa	780
caggcaaact	ctccaaaacc	taggcactcg	gggaccctgt	gcacgtatgt	gtgtgtgtgc	840
tegeaegeae	gtgtgtgtgc	ccttaagaaa	cagaaagcaa	aagagaaaag	agacagaatg	900
agetecaact	caggggacac	attaatgacc	agttcaacat	cccgccggaa	gctgccccat	960
acactgacag	cctcaccatc	tcaagatgga	caaactggta	catcacaccc	ctgctggcag	1020
taaataggg	gagagatta	tttttccttt	ttctcaaacc	tgagtaattg	tcaaagtcaa	1080
taaacagggg	aggatttett	aaatgctaaa cgaatgcagc	acacaceggg	grcaaatacc	ctatcgggac	1140
cttttaaatg	agggetteet	gcaaaaccct	agggagaga	tagarageta	tagagastat	1200
gagccatgcc	ttattccaat	gactgtaaac	aatcaccaagg	gagtggggg	tgacctactt	1260 1320
		aaactcttcc				1320
atagaagcat	catcgagtgg	aagtcttatt	taattaaaaa	tacttaacta	teceacaat	1440
ccgtgctccc	ctgcaggcac	tgcggagtca	gatgtgtaag	aggtcctcgt	cactatcatc	1500
atggaaggac	accagettgg	tggagctcac	tatcttctac	tgtgcagagc	tggacttccc	1560
tttcctcgcc	ttctcacccc	tgaccagccc	caccctatcg	tcctcacact	cctgaagggc	1620
attgctctgt	gcgtttctca	ctgggtggga	gctctctgcc	ccaqctcccc	tacccaaata	1680
aactttcacc	tctgggatgg	tcagaacctc	atcctcactg	tcctggtcat	ccccatgcag	1740
ggagctgagg	gctttcactg	acttggtggt	aatatggccg	ttctcctgcc	cttcctttcc	1800
ctgccgtgga	ggaggcagct	ggatctcttc	catcagccac	tctgtttcat	tctcatctgt	1860
ctcttcttcc	ttattcacct	gccagggatc	aacagcagag	accacgtgag	cccctaaga	1920
gaccccattc	tgctccacca	tccaccacat	cagggatgct	ctctgctggc	acgagctggg	1980
gaagaactgg	cccactgtcc	tcacagtcac	tgcatctcca	gttcccaggg	aaaggaagac	2040
gagggctggc	aacaccttcc	tgttcctaat	gagactgcac	caaggcagga	gggtttggga	2100
gggtggcagt	ggggtcattt	ggcaggagtc	tcacagccaa	gggtgggacc	aagcagaagg	2160
cgttcgggat	ggcctggacc	gaaaagcaga	ccagtgatcc	cccagcgcag	ctgggggaga	2220
aggggctctt	ccgggctact	catagactga	aaggtgccca	ctgcatggca	ggggaggaat	2280
grcaaaggag	ggactccagt	caaaagccta	gttttagaga	gcaattcatc	attacccatc	2340
yayaccacaa	acattatgtc	ctttgatcca	gataatgcct	cttttctgca	aatttacctg	2400
tatt+++++	ttaaagaaa	acatgcacaa	ctatcttcac	tactgtgtgt	gtgtgtgttt	2460
uguuttutt	ccaaayaaca	gccaaaaaca	yrggaaacaa	ectaattatt	aaatacttca	2520

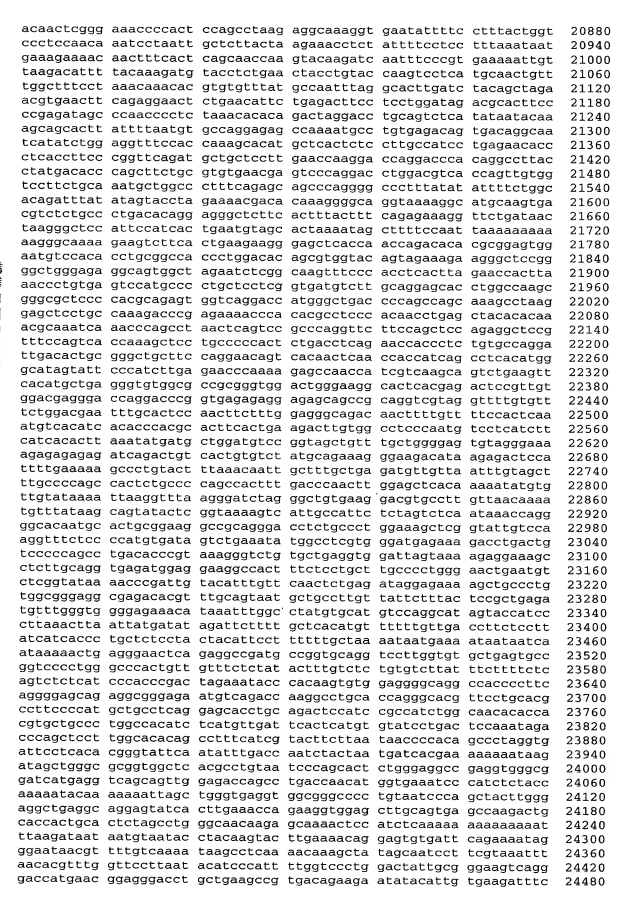


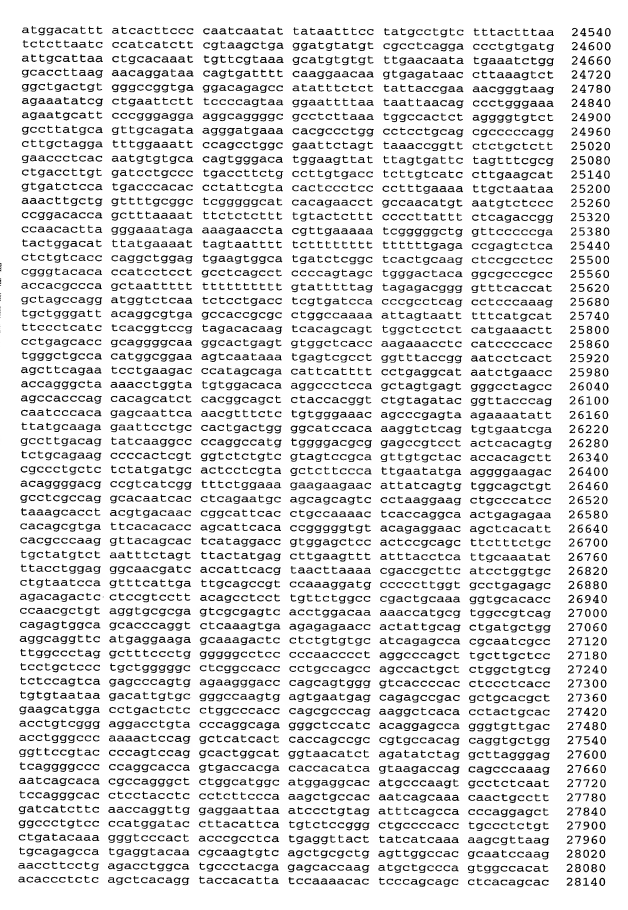


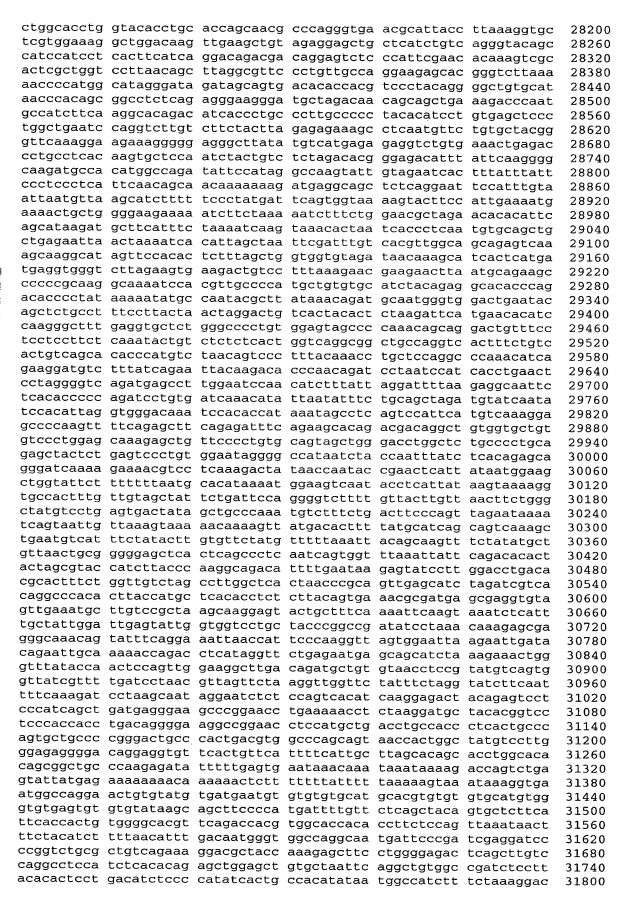


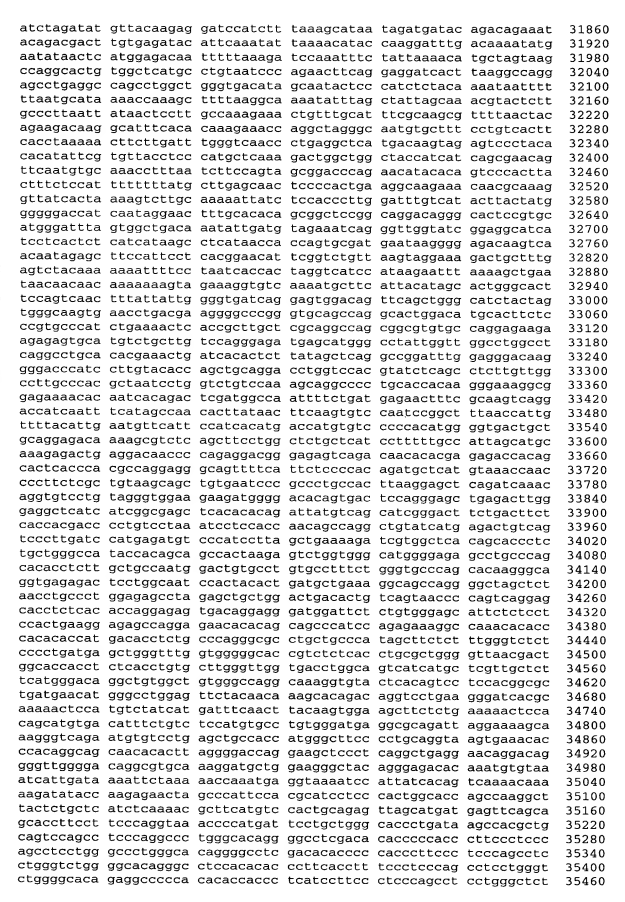


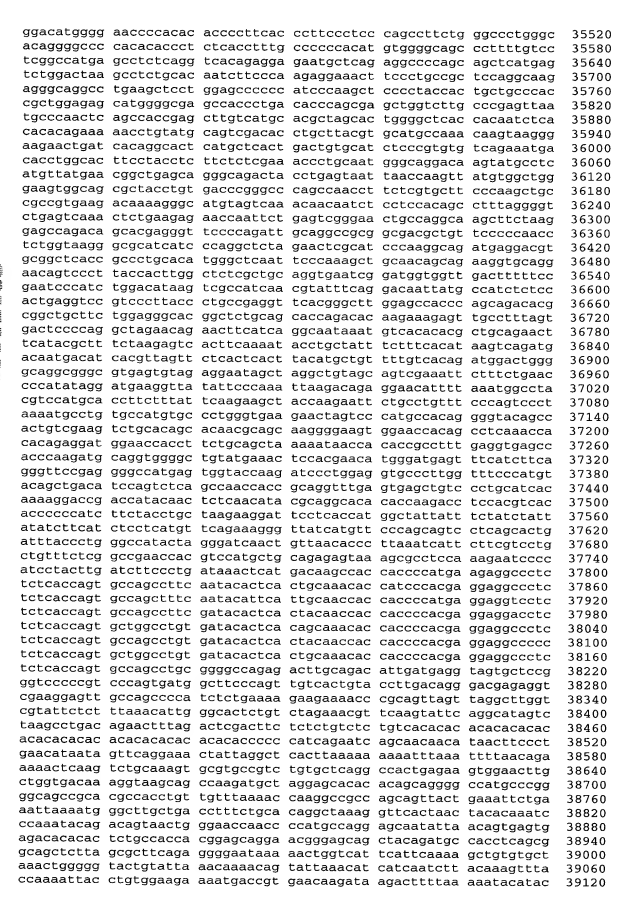


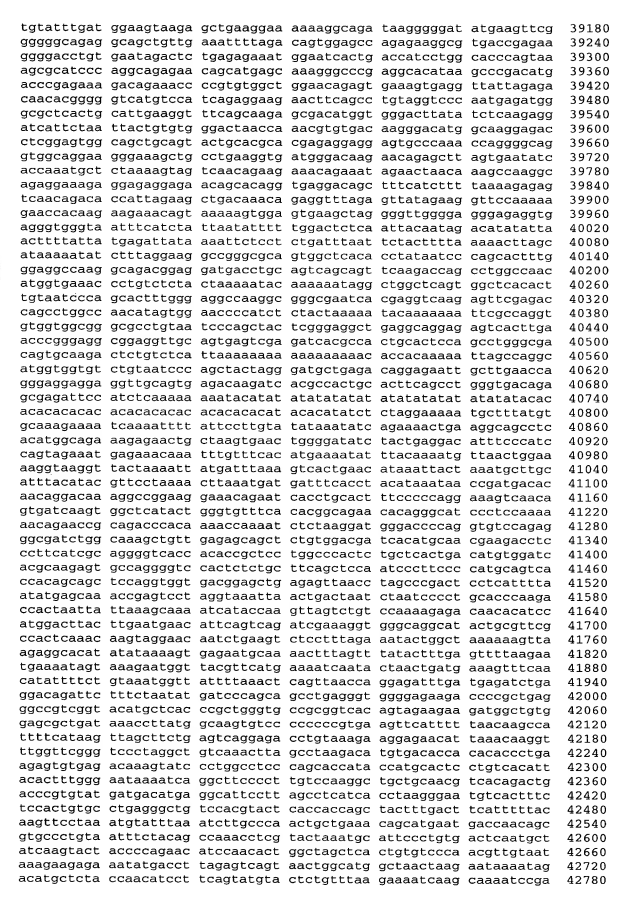






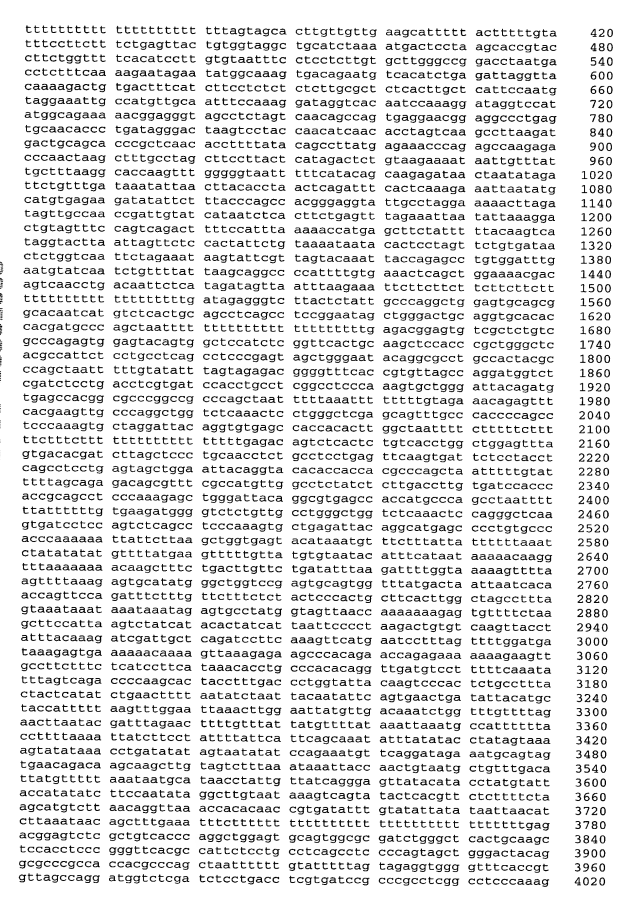




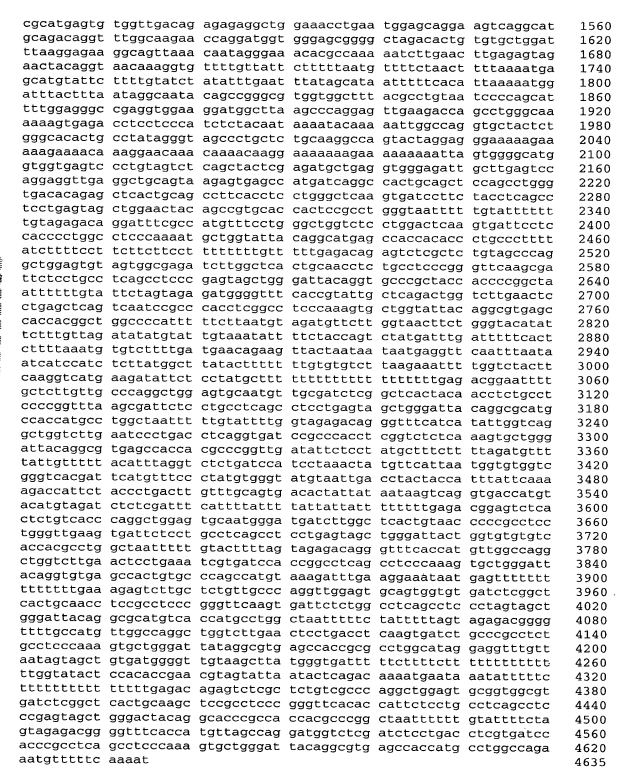




ttatgacagg	tttacacact	cactgcaatg	gtggcctatg	tgatgacagc	tttacacact	46500
		gacaggtttc				46560
		atcccacgag				46620
		ttgaacaaat				46680
		cctgcagctg				46740
		ggagacagtg				46800
		cagcaggggg				46860 46920
		ctggcttcta gatgtgatgt				46980
		cccttatctg				47040
		tatatatact				47100
		aggcacagca				47160
		tacgtgaatg				47220
		tgataccaca				47280
tattctgcga	ggtcaaacgc	aggaagacca	ccgtgatggc	tcctgcagca	aggtggacag	47340
cacagcccat	ggtggcgggg	gatgtgcaca	tcctacactc	aggaaggtgc	atggccagcc	47400
acagagccac	cagggccctt	tttagctaca	aaacaacatg	gctctgagct	cacctttggc	47460
		tcagagtgat			ggaggctttt	47520
ctcaattccg	actggccttg	ctggcttcca	attcttgagc	tcttcag		47567
<210> 1656						
<211> 308						
<212> DNA						
<213> Homo						
<400> 1656						
aaaattcttt	tttttttgag	acagagtctc	gctctgtcgc	ccaggctgga	gtgcagtggc	60
		gctccgcctc				120
		aggcgcccgc				180
agtagagacg	gggtttcacc	gtgttagcca	ggatggtctc	gatctcctga	cctcgtgatc	240
	ggcctcccaa	agtgctggga	ttacaggcgt	gagccaccgc	gcccggccta	300
aaattctt						308
<210> 1657						
<211> 323						
<212> DNA						
<213> Homo	sapiens					
<400> 1657						
		tttttttgga				60
		gctcactgca				120
		ccaagtggct				180
		tagtagagac				240
	cgcccggcct	ccacccacct	eggeeteeea	aagtgctggg	attacaggeg	300 323
cgagecaceg	cgcccggccc	aaa				323
<210> 1658						
<211> 4062		-				
<212> DNA						
<213> Homo	sapiens					
<400> 1658						
		ttctattctt				60
		cgctctgtct				120
		cccgggttca				180 240
		ccaccacgcc ccaggatggt				300
		ggattacagg				360
		Jacoucugg	- 5 c 5 c 5 c c d c			500



	tgctgggatt	acaggcgtga	gccaccgcgc	ccggcctgaa	at		4062
	<210> 1659 <211> 310 <212> DNA <213> Homo	sapiens					
	atctcggctc caagtagctg tttttagtag	actgcaagct ggactacagg agacggggtt	tcaccgtgtt	agttcacgcc cacgcccagc agccaggatg	tttctcctgc taatttttt gtctcgatct	cagtggcaca ctcagcctcc tttttttgta cctgaccttg accgcgcctg	60 120 180 240 300 310
des had the seal top the fact	<210> 1660 <211> 255 <212> DNA <213> Homo	sapiens					
	gattcagcct ttgtattttt	cccaggtagc agtagagagg cgcccgcctc	tcactgcaag tgggactaca gggtttcacc ggcctcccaa	ggtgcccgcc gtgttagcca	accacaccca ggatggtctc	gctaattttt gatctcctga	60 120 180 240 255
He heef them He heeft that	<210> 1661 <211> 4635 <212> DNA <213> Homo	sapiens					
	ctggcgcgat cagcctcccg attttagta gtgatccgcc agctgagact aggactgcat ccctccctt gttttcctg tcccaacag ctgcatggat ctgagaggag cttggcactt attcccacaa tatttgagat ctcattgcaa aaaccccgtc cccagctact agaggttgca ctcgtctcaa gctgatgctt agttggaaga	cteggeteae agtagetggg gagacagggt egeetegee geatttetaa atetgetgea teaetgaget tetggaatga caccetgtge gtetteagag tggeaaatea ataagataga actetgtget caacceagtt ggagtetee ettaetaaaa aggtaggaga gtgageegag aaageaaaea acagetgggg	ttgagacaga tgcaagctcc actacaggcg ttcaccatat tcctaaagtg aggctccagg gggccttgcc tgtgcacaga gctgctattc tgaagccttc cagagactgt caagccctca aagacgcata ggccctgttg ttgtagggat actctgttgc ctgaggtcag atacaaaagt atcccagctg atcacgccat aatgaacaaa ttcaggacca gagggccttg	gcctcccggg cccgctacca tggccaggct ctgggattac tgaggttgct ccttccaact ctgtcttctc ccccttaccc gcaggattta ggattgtcta ggaaatact atcatcatga ttggtgcttg tatcatcaac ccaggctaga gagttcaaga tagccaggtg aggtagaaga tggactccag cagaagaaca ttaactgagg ttgagaagct	ttcactccat cacccagcta ggtctcaaac aggcatgagc gctgtgatgc cctgctgcct ccctctgggc tacacaccc ccaggctgac tcaccaagtt gggaatgaa catcatcata acatttagtt cttattttat gtgcagtggc tcagcctggc tggtggcacg atcgcttgaa cctgggtgac actccgtaag atgcagaaga aaggtcatgg	tctcctgcct gttttttgt tcctgacctc caccatgtcc tgagggtccc tcttgacatt tacgcaccca atctcctctt ctgttagtac ccagcacctg aaatgacct gcaaatacca aagtcattta tttaattaat atgatctcgg caacagggca tgcttgtaat cccaggaggc aagagcgaaa tttgtgccaa tacaggtggc tgtggagggg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1260 1320 1380
	aggaaaggag taagatggtg	ggcaagtatc	agagtgggac	aagagtgctg	gggaggacag	gatggctggg	1440 1500



<210> 1662

<211> 287

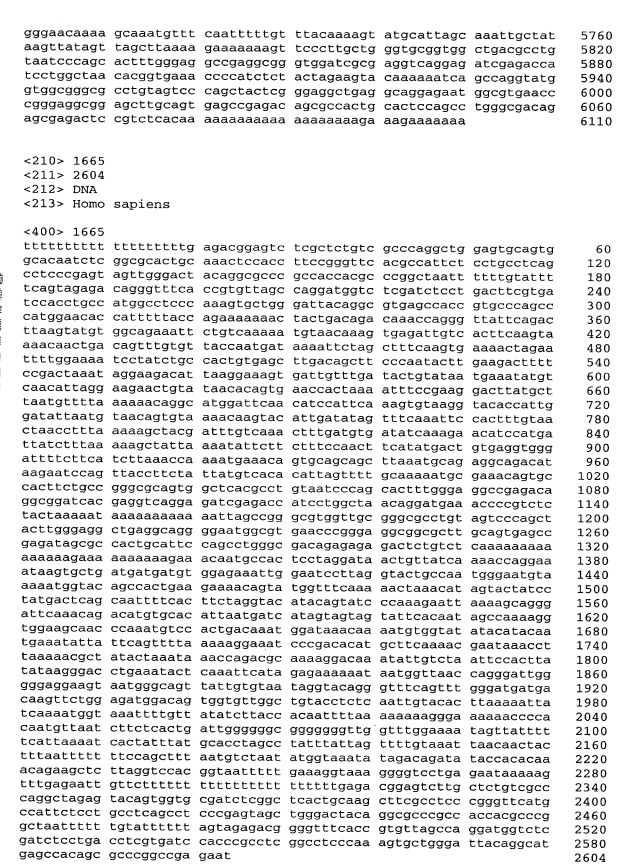
<212> DNA

<213> Homo sapiens

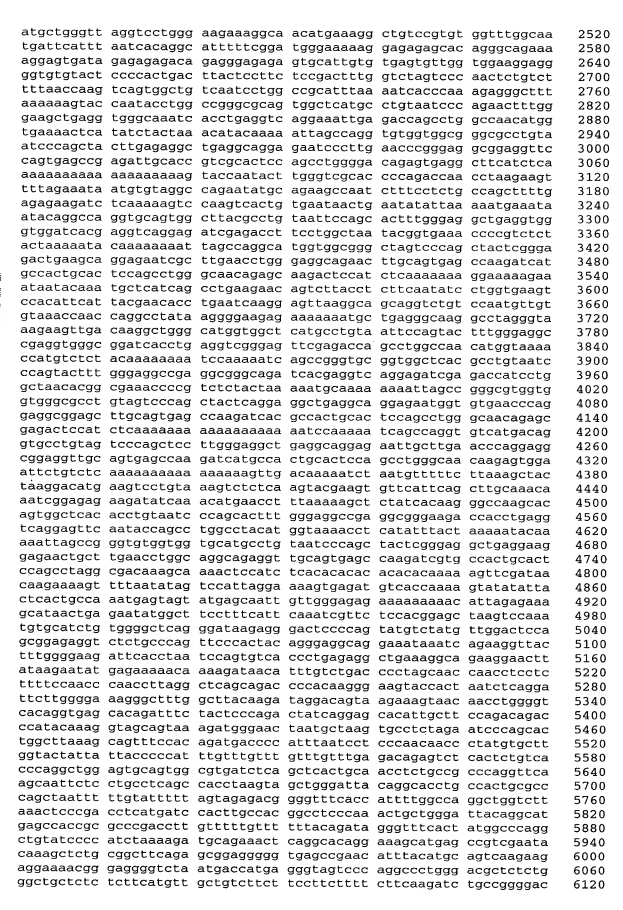
<400> 1662

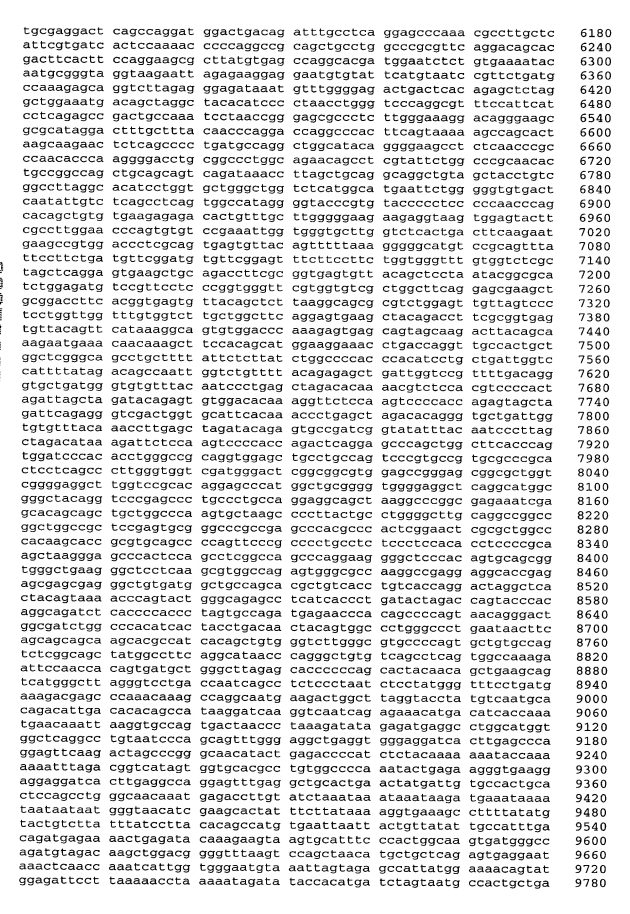
caagctccac tacaggcacc accgtgttag	cttccaggtt caccaccatg ccaggatggt	cacgccatta cctggctaat	tcctgcctca tttatgtatt tgaccttgtg	geeteeegag tttagtagag ateegeeege	ccgctcactg tagctggggc acggggtttc ctcggcctcc	60 120 180 240 287
<210> 1663 <211> 313 <212> DNA <213> Homo						
~100× 1663						
tgcagtggcg gcctcagcct tgtatttta	tgatettgge ccctagtage gtagagatgg acccgccttg	tcactgcaaa tgggactaca ggtttcaccg	ctccgcctcc ggcgcccacc tgttagccag	tgggttcacg accacgccca gatggtctcc	caggetggag ccattetect gctaattttt ateteetgae agecaetgeg	60 120 180 240 300 313
<210> 1664 <211> 6110 <212> DNA <213> Homo	sapiens					
<400> 1664						
	ttttttttct	tttttttt	ttttgagacg	gagteteget	ctatcaccca	. 60
ggctggagtg	cagtggtgcg	atctcggctc	actgcaagct	ccacctccca	gattcacaca	120
attctcctgc	ctcagcctcc	cgagtagctg	ggactacagg	cgcccgccac	cacqcccqqc	180
taattttttg	tatttctact	agaggcgggg	tttcactgtg	ttagccagga	tggtctcgat	240
ctcctgacct	cgtgatccgc	ccacctcggc	cttccaaagt	gctaggattc	caggcgtgag	300
ccaccgctcc	cagccggaag	ttttctataa	agctttaatt	attctgtctt	caggettete	360
tcattccttc	tacatgtagt	gcaacaatgg	gtgttcagta	aagtagagtg	acacagcgag	420
gtcacacagc	acattagagg	gagtgctaga	accagagccc	caaatttctc	attccccatg	480
ttcttttgct	cacccatcca	accatccatc	catccatcca	tccatccaac	aaatattgct	540
gagtttcttc	tatgtcagta	gctctcaaac	ttggctgcac	attggaatca	cctggattcc	600
ttggaagata	accetgattt	aattgggcta	gggagaggca	tgaatattga	attttttgcc	660
ttgtttatag	atgaggetes	tacaacacag	tagtgaatag	tgacttcatt	atggatttgt	720
taaatgagtt	cttcctasas	catataaaat	tcaaaatcca	taaacaaaga	gctcttaggt	780
tttataatgc	accatectat	attcttaatg atttagcatg	tanantttat	ctattctcaa	gcggtacaat	840
caggcagtgc	aagcagattt	aaaccccttc	tacttctcc	ctgaaggtta	aatggaggca	900
gcgtgtacac	acacacactt	ggatgagttc	ttccaatacq	ttttcccca	aaaatgatag	960 1020
ttttatcaaa	gaatttcaat	aactttcata	gtttgtacaa	ccacactcta	ttagctacat	1080
taaaaaggat	tcaacaaggg	gccaactaca	cagtagtaaa	taaacatgtt	tgagaatatc	1140
tgctacattc	tctatctcct	ggagaaaata	atatttacat	ttttttgtaa	agtgatttaa	1200
taactaaaca	attctttctt	ttggtcgggg	gtaggtaatg	ggattttcaa	agcttcacag	1260
gtgattccaa	taagcagtca	atttgagaag	agtttctctg	tgccagaaac	tgttcctgat	1320
gctgcagata	ctgcagtcaa	cacaccaaac	aagataatta	ctgacagaaa	ttaaacatgt	1380
tttaataag	ataatatcag	gtagaaatag	gtgctattaa	aggggggaaa	aacagtgtag	1440
tacttaaacc	grygereaca	cctgtaatcc	cagcactttg	ggaggctgag	gcaggcagat	1500
ttaacaacaa	caacaacaaa	agaccagcct aaaaacaaaa	gggaaacatg	ycaaaaacct	gtctctacaa	1560
acaacaatta	aaaaaaacca	gtgtaatgca	ataaagaata	adycaatgac	aactacaaca	1620
tagatgaagg	ggccaggatt	aggctttgca	gtgccattta	agagagacct	aaatcccaaa	1680 1740
aggacaccat	agaagggcct	caggggaaag	cattgctggc	agaaggagca	tctgaggtgt	1800
tctggacagt	ttcccattac	ccttccagtc	ctgctctcag	tcctctcctt	gtttgtttca	1860
gcacaaggct	gaccagtaag	gacttcagca	gcagggcctg	gggtatgagg	atctgggatg	1920
tgggtcttgg	gatgaagggg	tgtctgggat	gtgagtcctg	gggtttgggg	gaactgagtt	1980
acagggacta	ggaagtaaga	tttcaatagt	aatttgacaa	aatatattaa	gaacttaaaa	2040

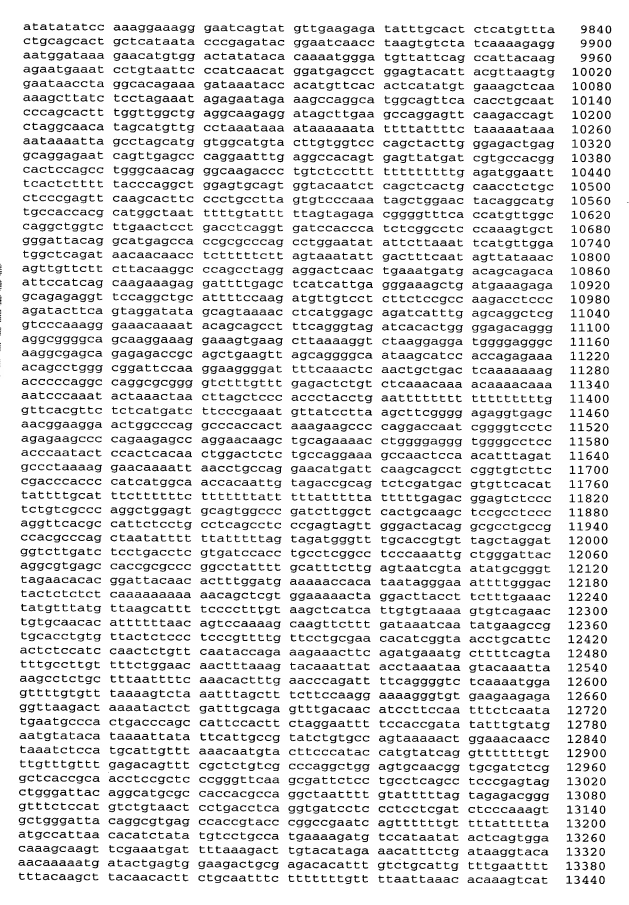
attttctttg atatgatact tccactttca gggcttatat cagatcttca tcacaatgtt 2100 actgatgaga aaaaaaacct ataaaccatc taaatagccc ataataaggg actggttagg 2160 tacattatag tctgtccatt tgatatagtg aaaatgtgtg cttcagcagg ccatgaacaa 2220 aaacagtgag agatgaggct gtataaatgt taacaatgtc tgcctgccaa aaaattatta 2280 caacatttaa aaggcaaact ggaaaaatat ttgttacctg tgacaagaat tcttccaaat 2340 gaggaagaaa catttaacag aaaaatgagc ataagacttg aatagagaat ttctaaaaga 2400 aattgtcact aaatgtctga aaaaaaaaaa aaaactcagc cttattctaa aaggttaaaa 2460 tgtggtatct ttttgcatgg aaaaaataat taatgcttaa aagacactaa acaaatgcca 2520 gtagcattcc ctagtcagta aggttttaca acagttcttg gacggcagtt tggcaaagtt 2580 aatttttcac caaatattca ttctgtgcct cttctgtgcc aggtacagag aagggctctc 2640 aatgtgggtg agggtagaga ttcaggacca aggagcagtc tggagttttc acagagcatg 2700 ggagattgtc ttagtctttt taggctgcta taacaaaata ctatagagtg gcttataaac 2760 tacaaaaatt ttattttcct cacttctgga ggctgggaag tccaaggtca aggcatcgcc 2820 aaatataatg totggcgagg toccatttot tatggatgta cagottotca ttgtcacott 2880 acacggtaga agggtgagga gcctctgtaa ggcctctttt ataagagcac aatcctattc 2940 attatggtag agccctaatc acctcccatc ttctaatact atcaccttgt gggagtcagg 3000 atttcaacat atagattttg gggtaaccca aacattccca ccacagcaga ggcattacca 3060 acatttagca cccagttgtt aaagacatca aacttcctgc attgatttta ggtcataaaa 3120 atttctttga ccagagaaat gtaagcagat aggagattgt gccagttctg ggtgaggtgt 3180 caagaaccat totgtgttcc ctcactctcc taagctcaag ccattcacca ggagaccgca 3240 tactcaggca accatacete cetecacetg ggeceteaag caagaaacae cagtgagaga 3300 ccagagcaga cctgagcccc aagcccagcc gagtaccaag cccacgagtg agatatcagt 3360 gttggttgtg accaatgagg tttgggggtt atttgttaag catcattatc atgcataacc 3420 ttataaactg tacaaagaat tgttccccca gatgccataa gcatgcccaa ccctctgtct 3480 gaaaaatgct ggatacagaa aagaaagaga acagagctct gggatgagca tgcacagtca 3540 accaatcatc acagcacaga tgacatgacg catgttgaaa taagtgcctt taataatgag 3600 ttgaaaagtg ggatgaaaaa gaggaacagg agtaacagtt ttgagtggga agttaatgaa 3660 agtttctcca gggatacaac atgtaagact tgagatgaaa gagggttaga cctggagcgg 3720 gataaaggtt tccaacagag agggggccat gaatagggag gagcttgcac ctgaggggtt 3780 ggagcaggag cactaactag gtgccaactg gatggtctgg ccccatcagg accttgggga 3840 ccaccaggag gggattggat tttacctaag tgcaatgaga gccatcaaag ggaattttgt 3900 tggtttgttt aaatcaaaat ttgttttgta aacatattag ttttaccact ggtgtgattt 3960 agcctttgat ctatagaaat ggaatttgag tttcaaatgt ctccagtggc aggactgccc 4020 acaaagaatc cctactacca ttcacatttt ggggaggggg ttaatagcac caactcaagt 4080 actatectta caetgtetag aaatgaaagg aaacaattga etcaggaatt teaettetaa 4140 atagcctgca tttacataac agtatccttg gaattatagt tctatcaagc tttcatgtga 4200 aaactaaatg agagaaaatg aaaattactt tagaagagag accaaaaaat actgttttct 4260 ggattaatca gagacttcct gttaataaat agcaataaga atacaacttt cattatcctg 4320 aaatcaaata agatgaaaag aattatacta agattcacac atatatttgt gtggatatat 4380 atatgggaaa aacctaagca tgtttcccta ctctctactc acaatcacag agtacttctg 4440 acaccagatg tgtggggggt tttctccaca tgccaaccaa gcaactctgc agcaaacacc 4500 agctaggtgt cctgttattc tgatcctact tacttggaga cagccaggta aagttgggtt 4560 gagageteag gataggtgag ggeteagtee eaggageetg acceeattte acatgeeaat 4620 tacaaactca gattttgacc tcagcttctg gcccactgac tataaaccag ggttcccatg 4680 attccctcct tgggttgtgg cattgggcat tctggtgagc tctccatgtg atctacacat 4740 caggcatgag actttatccc tgaaacttat gtcaaattgt ccagcttagc agtttttgtt 4800 cttgtttgga gagttgtagc aagatattga agtaaactag aggaatttaa gatccaatcc 4860 taaataaata acaaaactt gaaaacaatc aacagggcta tgatctaaca acaagtgtac 4920 tatggttttc ttctgaaact taatttttct ctctattgtc atccccactt ctactaaaaa 4980 taatcacagt aacaccaatt tgtttctaaa ataagtttag tctcaaactt ggcctaatta 5040 tttgtataag tacagcaaga ataaccatat aggctccttt taaatttgct tgatgataat 5100 5160 cgctctgtac cccaggctgg agggcagtgg cgtgatcttg gctcactgca agctccgcct 5220 cctgggttca cgccattctc ttgcctcagc ctccttagta gctgggacta caggcgcccg 5280 tcaccacgcc tggctaattt ttttttttt ttttgcattt tttgtagaga cgaggtttca 5340 ccgtgttagc caggatggtc tcgatctcct gacctcgtga tccgcccgcc tcggcctccc 5400 aaagtgctgg gattacaggc gtgagccacc gcgcccggcc taaactggac tttttaaaac 5460 ctctcgatgc taggaagtca aaccaatgca gacatcagac tttgccctta aagccagact 5520 ctctatgcat gttttcaaat atgacattcc agtcaaagct ttgataatat agtcaatgtt 5580 ttcagttgta tcatgttaaa gagaacagat tcttgttgaa tttatgcaaa taaccatatc 5640 atcataaaca aaaataagga tacccatgaa ttatttcctg agttttggag ggatcaggta 5700

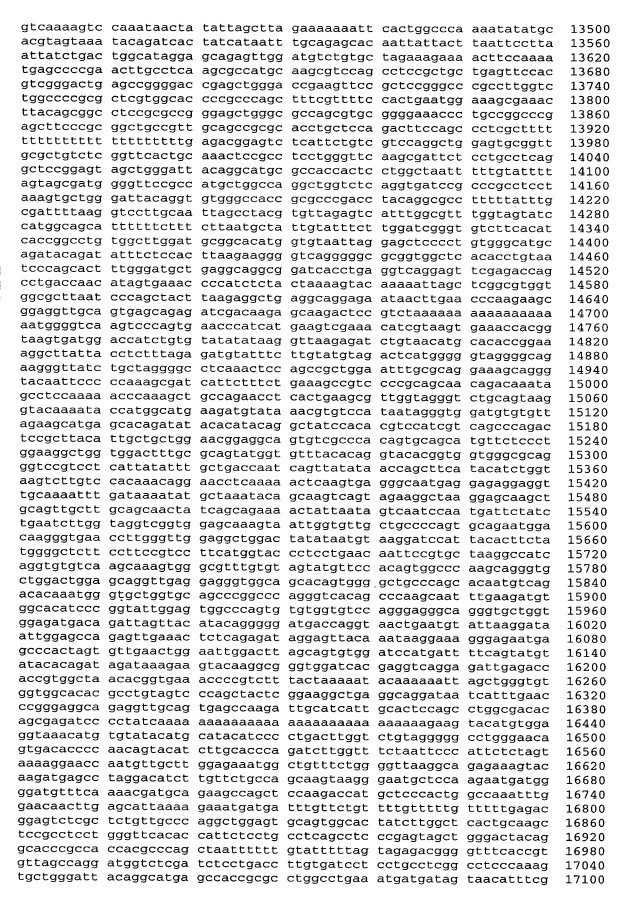


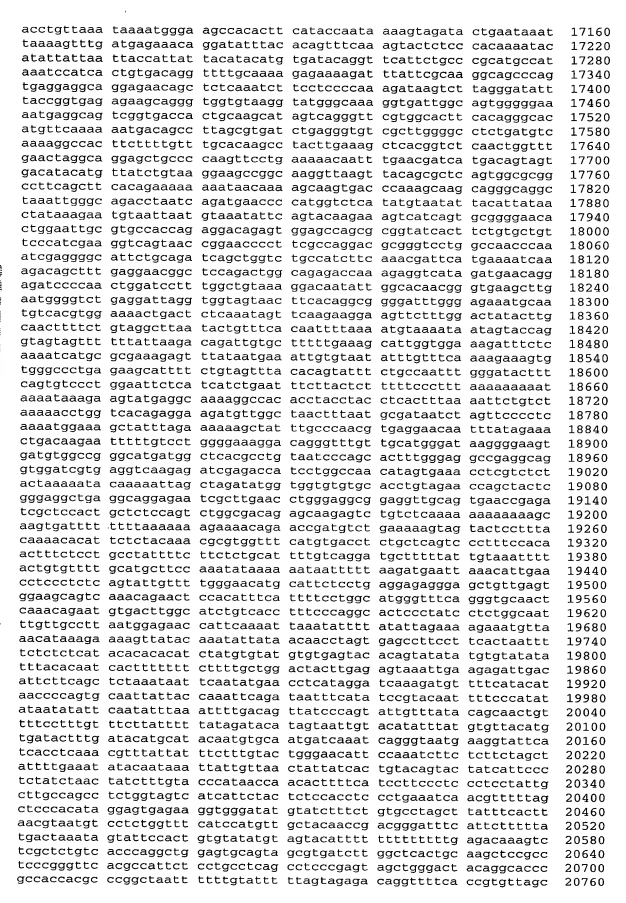
<210> 1666						
<211> 306 <212> DNA						
<213> Homo	ganions					
\215> 110110	saprens					
<400> 1666						
tttttttt	ttttttgaga	cggagtctcg	ctctgtcgcc	caggctggag	tgcagtggca	60
tgaactcggt	tcactgcaag	ctccgcctcc	cgggttcaag	ccattctcct	gcctcagcct	120
ccagagtagc	tgggactaca	ggcgcccgcc	atcatgcctg	gctaatttt	tctgtatttt	180
ttagtagaga	cggggtttca	ccgtgttagc	cagggtggtc	tcaatctcct	gacctcatga	240
tccacccgcc	tcggcctccc	aaagtgctgg	gattacaggc	gtgagccacc	gcgcctggcc	300
tcaaat						306
<210> 1667						
<211> 27666	5					
<212> DNA	_					
<213> Homo	sapiens					
<400> 1667						
ggcactgaca	ggacttgaca	cattctaatc	tcctgagggc	cgctaacaac	atagatgaca	60
ttcatatat	cacaaagggt	caacaggtgc	tccgagtgtc	cggcagggct	aattggtaag	120
ttttctttt	ttttttctt	ttttataaa	gactgggaga	ggtatttttc	tttttttttt	180
tacaataaca	caatctcggc	tcactgcaag	cagagtcttg ctccgcctcc	cagattaggee	caggerggag	240 300
tcctcagcct	cccgagtage	taggactaca	ggcgcccgcc	accacacaca	actaatttt	360
tgtattttta	gtagagacag	ggtttcaccg	tgttagccag	gatggtctcc	atcacctaac	420
ctcatgatct	gcccacctcg	gcctcccaaa	gtgctgggat	tacaggcgtg	agccaccgcg	480
cccagcctgg	gagaggtatt	tttcttaact	aaagtacaga	aaataacaga	gaatcaagaa	540
			caaaagaaca			600
ccccggtga	aatgaagata	agtgacttac	cttacagaca	attcagaata	atgatcatga	660
agatgcttac	catgtctagg	acagcaatgc	atgaacaaag	taagaatttc	agcaaagaga	720
cagaaaaaag	ttcaaaagaa	ataacagagc	tgaagaatac	aataactgca	ataagagctc	780
aaaagagaag	ctcaacagac	taaatcaagc	agaagaaagg	attagcaaac	tagaagatag	840
ttaagagagt	taggggaga	ggagcaaaaa	tgaaaaagaa	tgaaaaagag	tgaagatatc	900
ggagagtgag	aagagataga	caageegaee	aaaataggca	ttatcagagt	cccagaagga	960
acatttcagt	caataacaaa	ccacatgage	aaagaaataa acagtggcca	tagcetgag	catagatata	1020 1080
tagtaggctg	tcccatctaa	atttgtgtaa	gtgcactcca	tratricia	acaatcacaa	1140
attcaccttc	tgatgcattt	tcagaacgta	tccctgttgg	taaggaagg	atacctataa	1200
tgactgaaaa	cttcccaacc	cagggaagga	aatacaaatc	cacatccagg	aagcccaaag	1260
			acatcaagac			1320
agttaaagac	aaagaattct	gaaagcagca	agagaaaagc	aatgtattat	acacaaggga	1380
aaacccgtaa	gtgtaggatt	tcttctgggg	gtgatgaaaa	tgttatgaaa	ttagattgtg	1440
atgatggagg	cacaactctg	tgaatacact	acaaaccttt	gaattgtatg	tttttaaatg	1500
gatgaattt	acagtatgtg	atgcacaacc	caatatagct	atctaaaaaa	aaaaaaaaa	1560
atttcctac	agttccctga	ctataataa	catgttttct ataagcttgg	cttttttatt	cctttattct	1620
ctactgagag	gcagagaaag	attaggtata	gaagtaaaat	ayyayatycc	aatatcaatt	1680 1740
ctgcacctcc	aaagatgtgt	gcctcttaca	caaatgtctc	tataatctga	aggatcaacc	1800
			cccgttagtt			1860
ttcccatccc	ctttggatca	gcagccagga	gcccagtggg	agggtatctt	acagggcacg	1920
ttgcacttct	gcaggcagta	ggccagctcc	aggggccgca	ctgctttctg	ccggctgtcc	1980
tgcatcttct	ccagcagcag	aagcatctgg	aaagggacgc	ttctcctctg	ctcgtcagct	2040
cccctgggca	ccgtgatcct	gccacacaag	aacagccaga	aacctcctta	catgtagttc	2100
tcaaagctag	gtgcacactg	gaatcacctg	ggagaaattt	taaatcttca	tatccaggcc	2160
actcccatac	aaattaaacc	agaattctgg	gtccgggggg	cggggcgcgg	gcagttatca	2220
gaattitea	totaga	ratttcaat	gtgtggtcaa	ggttgagaag	caccatgtga	2280
ccctctccac	cctacagggg	accetetaga	gagggggatc	agcatgactg	ctgccttggc	2340
tccacatctc	adacasacsa	caaaatotoo	gagcagacgg agcctaaagc	totocagact	ayyıcctggc	2400
	Jagouageag	Januarytt	uguctadage	ccccayact	ycayayycac	2460

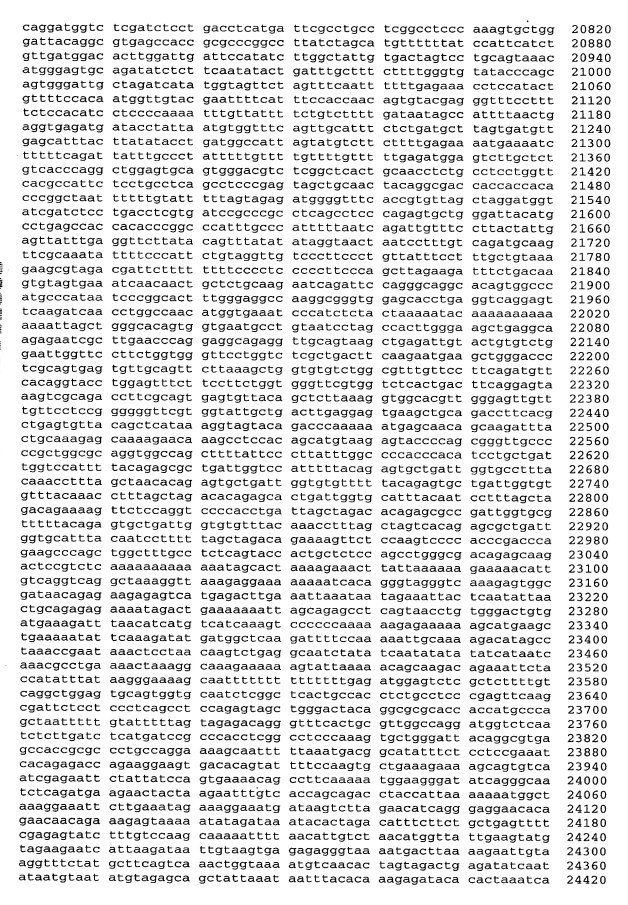


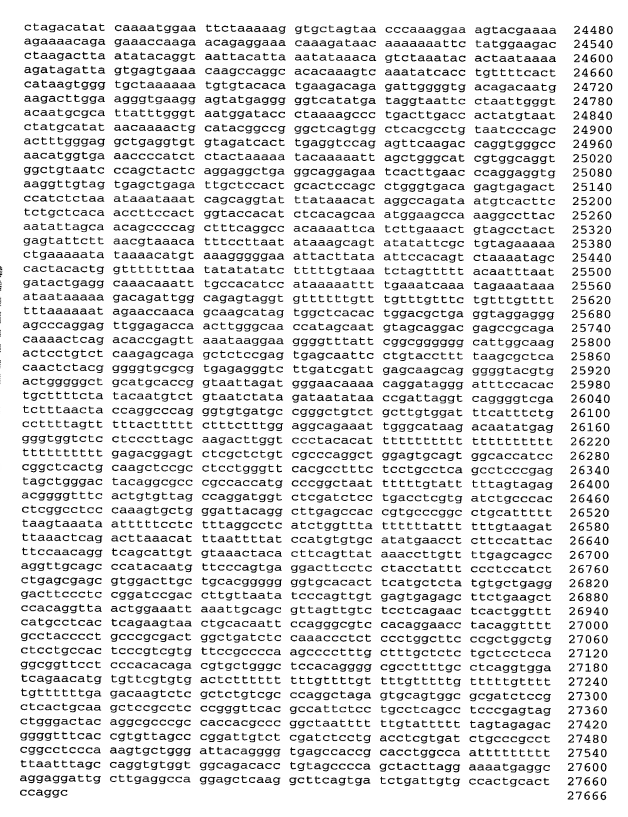












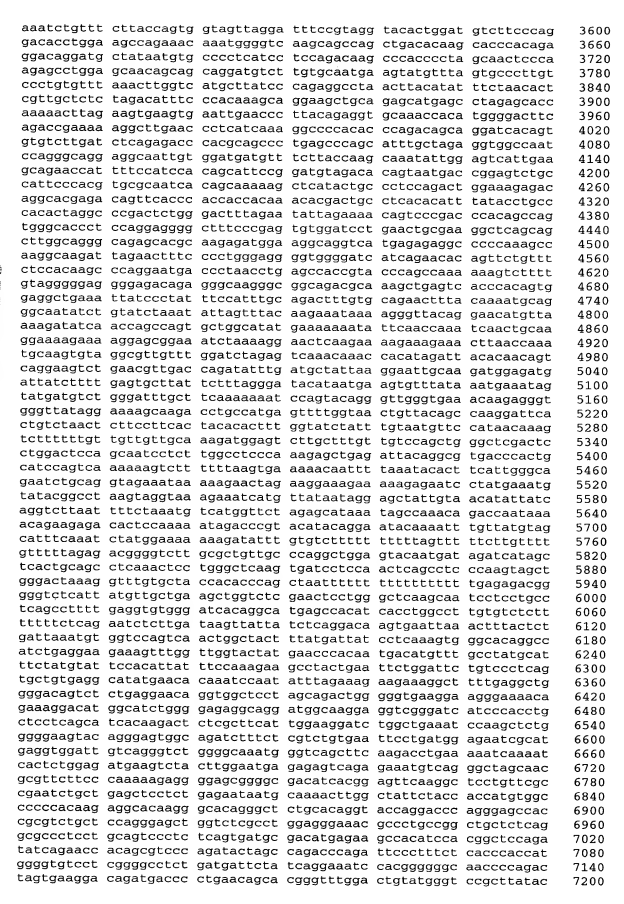
<210> 1668

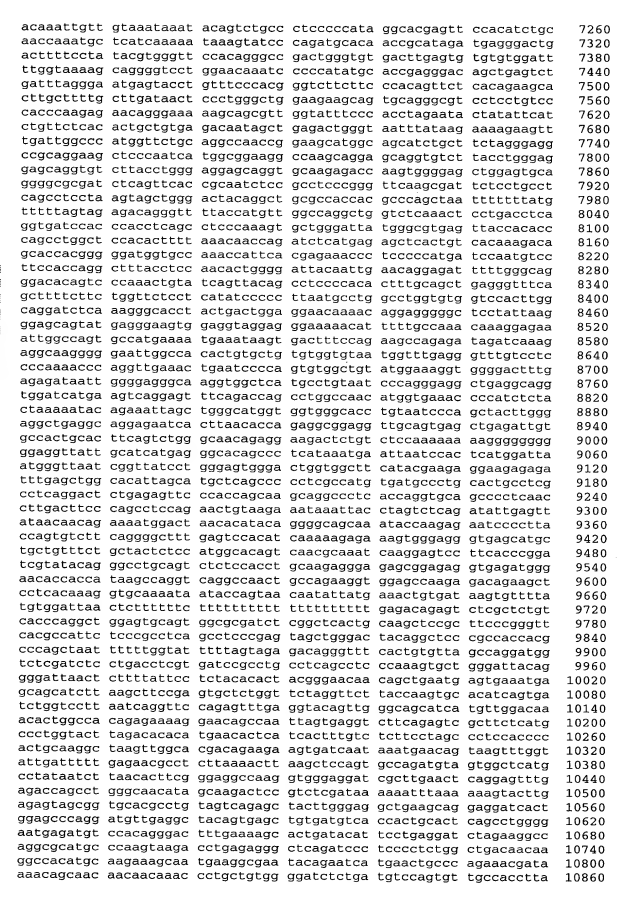
<211> 41206

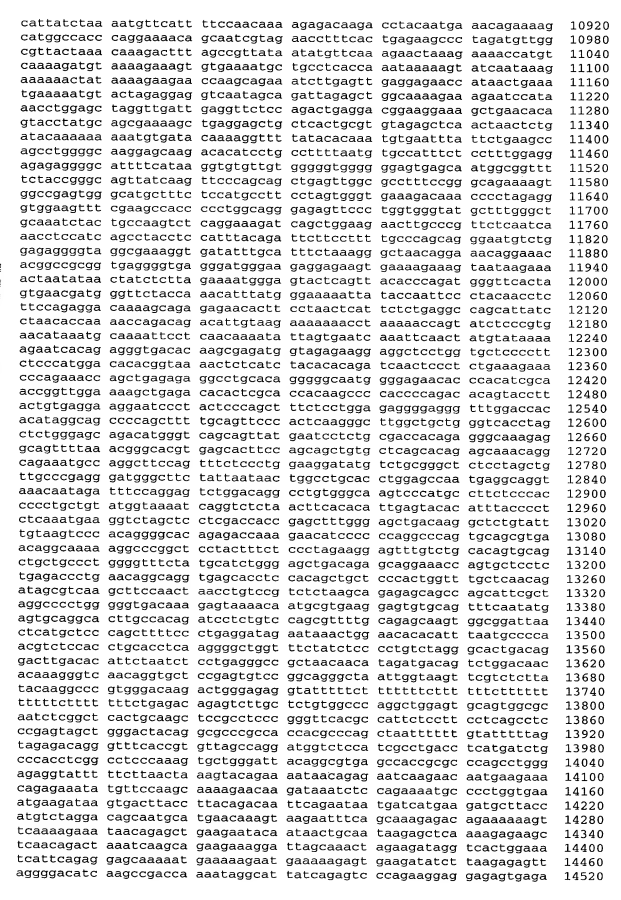
<212> DNA

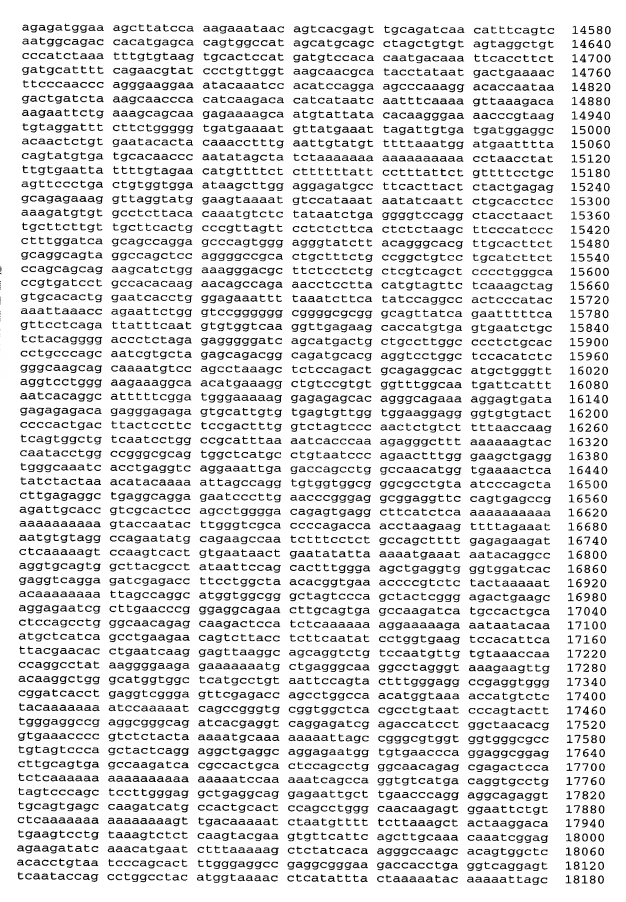
<213> Homo sapiens

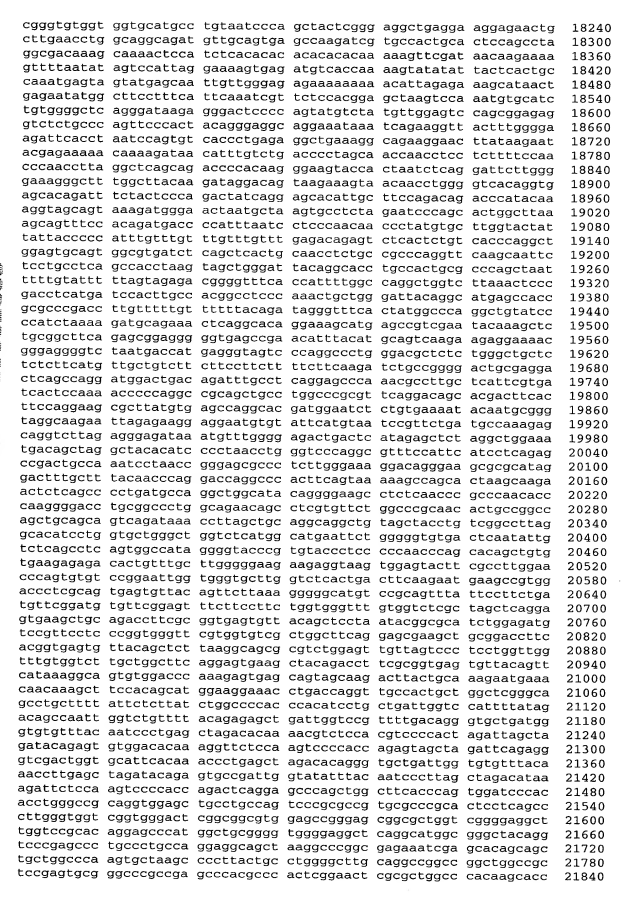
<400> 1668 ttttgtggaa aataacttta ttcatgactg tgtttatcac actatcttat ggagaagaga 60 tgatcaataa atatttgctg aataaatgaa tagcagttac aaaacacttg attcatatgg 120 aattaatgtt ggttctcaaa gtgaaaaatt acaaacagca ctgatattca gccagtatac 180 aagtctggtc acagcagttg tataatactg aaataccccc tgccactgac ctttggcccc 240 cagatgcctc ccactgccac tgctctcccc actgggaacc cctgaagttc ccacaggctc 300 ataactaaag ggctaatgtc ttgcacagca gcgagcaccc aggaccgagc agccacatgg 360 ccgggtctgc tggtgaaagc atccattctg actgatcagg acctgagggg cctcatggtt 420 acatattttg ataatatccc taattataaa taaggctcag ttatatagtt tgaaaacaat 480 gcttctcctc attgcaaaat ctcttagaag actccgtaga tccaggaacg gaaatggaaa 540 atgacagcgt gtcaatctct gaaggttttg ggcatttcca ttagcactcc atcttcatgt 600 aaaccagaag atatgcagtt teetgeetag agagaagaga agacacatca gcacagegge 660 atgaaacctt catcagaaaa caatgcttca ttaatccgtg acaggacaag cgtcagcaaa 720 cttccaggcg gctggattag gccttcatct atccatcacc ttggagagga acaaaatagg 780 tggcctggga agataagcac tatgtttcta ttagttaata tctaaagcgg aggttaacaa 840 gctatggaca cacaagccaa acccagccct cttggggttt tttaaatcta ctttcaactt 900 ttattttaga ttcagcgggc acatgtgcag gtttgtcacg tggatatgag catactcccc 960 aacagttggc ctttcacccc tcccctccct ccccatccag cagttcccag ttgttgccat 1020 ctttaagtca atgagtcccc atgtttagct cccatttata agagagaaca tgcattatgt 1080 tttgtttggt ttttgctggt tttttttttt tttttttaa tggagtcttg ccctgtagcc 1140 caggetagag tgcagtggca caatettgge teaetgeaae eteegeetee caggtteaaa 1200 cgattctccc tcctcagcct cccgagtggc tgggactaca ggcgcccgcc accacgcccg 1260 gctaactttt tgtattttta gtagagacag ggtttcaccg tgttagccag gatggtctca 1320 atctcctgac ctcatgatct gcccacctca gtctcccaaa gtgcagggat tacaggcgtg 1380 agccaccgtg cccagccttt tgtttatttt ttgacgagac cgttcttgct ctgtcaccag 1440 gctggagtgc actggcacaa taatagctca ccacagcctc gtgctcctgg gctcaactga 1500 ccctcctgcc tcagttttag cttcctgagt agctaggact atggatgtgt accaccatgc 1560 ctagctataa taatttttat ttttttgtag agatggagtc ttgctttgtt gcccaggctg 1620 gtcttgaact cctggcttga agtgatcctc ctgcctcggc ctcccaaatt gccgggatta 1680 aaggtgggag atcgcaccca gtctccaacc ctctttttgc aagtaaatgt aactggaccc 1740 cagccatgct catctgccca tgtactgtct acggctgctt ttgctctaca gggcagagtt 1800 aagtggttgc aacagacacc gcacagacca caaagtctga agtactttct ctccagccct 1860 ttacagagaa agtctgccaa cctctgatct caataacagg gaaatcaatg acaaccacaa 1920 agtgacaaag attgggtgtc taagatggat gttcagaata aacaagagag aaagatgaaa 1980 agtagaagga ggatttcaaa cgcaagcttc acctaatcca ttatttttca aatgaccagg 2040 cctatctctg tagctgaaaa tcacctcaaa taggatctct gatatacagt ctccaaaagc 2100 tcagctaaga aacttacaaa gtctctctgc cttaacttca tccacctttt ttctctccag 2160 cttctcctcg gtagttaatg attataaaaa tatttattgg ctcatgcctg taatcccagc 2220 actttgagag gccgaggtgg gcggatcacg aggtcaggag atcgagacca tcctggctaa 2280 cacggtgaaa ccccatctct actaaaaata caaaaaatta gccaggcgtg gtggcgggcg 2340 cctgtaatcc cagctactca ggaggctgag gcaggagaat ggcatgaacc cacgaggcag 2400 agcttgcaat gagctgagat cctgctactg cactccagcc tgggtgacag agcaagactc 2460 catctcaaaa caaacaaaca aacaaacaaa aaaacagtgt gatggccagg cgcagtgttc 2520 atgcctataa tccaagcact ttggcaggct gaaatggatg gatggcttga gcccagcagt 2580 ttgagacaag cctggcaaca tagcgagacc tcatctctac aaacattttt ttaaaatatg 2640 ccaagcatgg tgtacagact gtatgcctgt agtcccagct attcaggagg ctgaggtggg 2700 aggatcacct gtgcccagga gttcaaggct gcagtgagct atgatcacac cacagtgctc 2760 2820 cttcgctgta aaagaggtat gctcaaatgc aataaaagca tataagaagg ccaggtgtgg 2880 tggctcatgc ctgtaatccc agcactttgg gaggctgagg caggtggatc atgaggtcaa 2940 gagactgaga ccatcctggc caacatggtg aaacaccgtc tctactaaaa atacaaaaaa 3000 caatcagctg ggcgtggtgg cacacacctg tagtcccagc tactcaggag gctgaggcag 3060 gagaatcgct tgaacctggg aggaggagcc aagtgtagta gccaagattg tgccactaca 3120 3180 aaaaccatac aagaagcccc tacgaatctg ggtgaatcag caaaggcttc acaggatagg 3240 aaaaggccat gagtatgaaa acatgagtgg ggagttggcc tagatggtaa acgaggagag 3300 gacaatacgg ccaggaagtg catgtgcaca gcagacggga gatggagggc acggctgatt 3360 ggcagctacc tgtactttaa tattcctgga gtgtgacgtg tgaggcaaac atggggtggt 3420 ggggtgagtg ctggagatga ggcggacagt gagccatcag catgttagta acaggggaat 3480 ccatgggcgt ttcatgcagc tccaaggacc ctatgtgagc tcatcagact ccaattaccc 3540



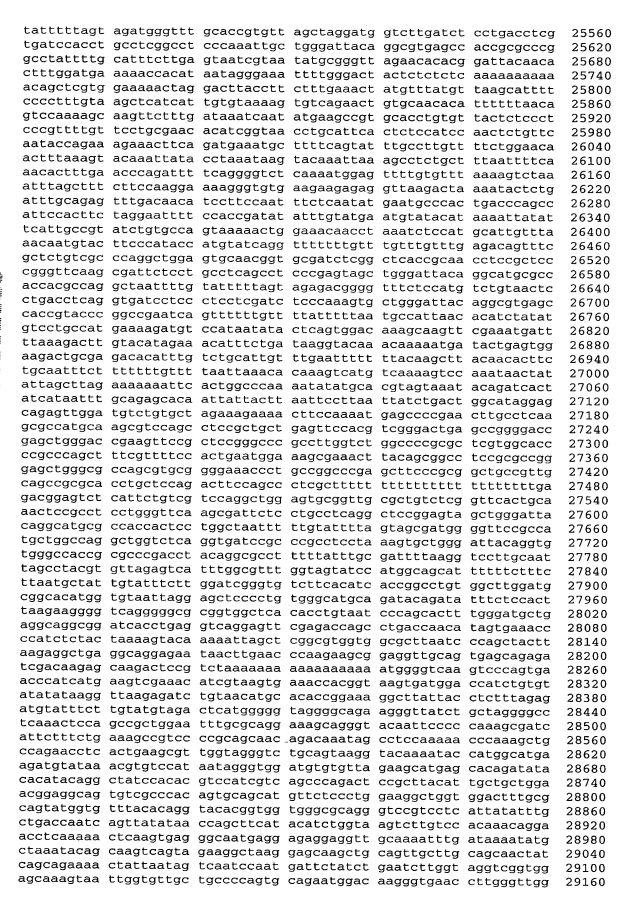


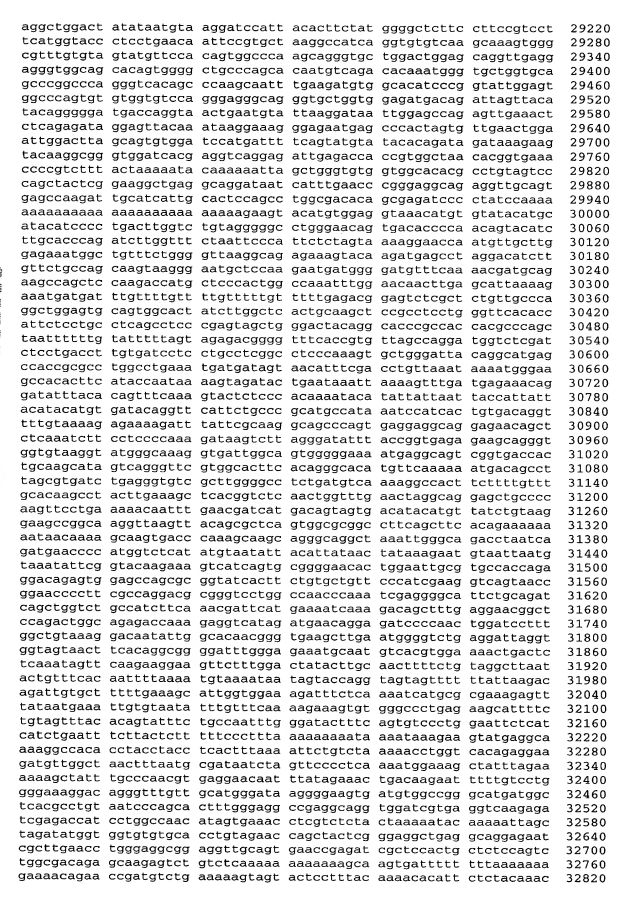


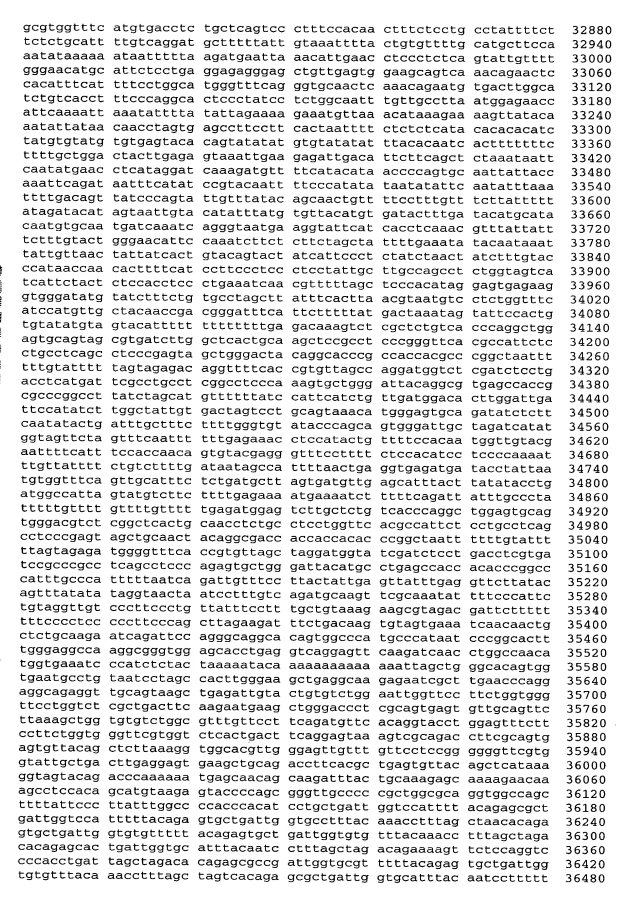


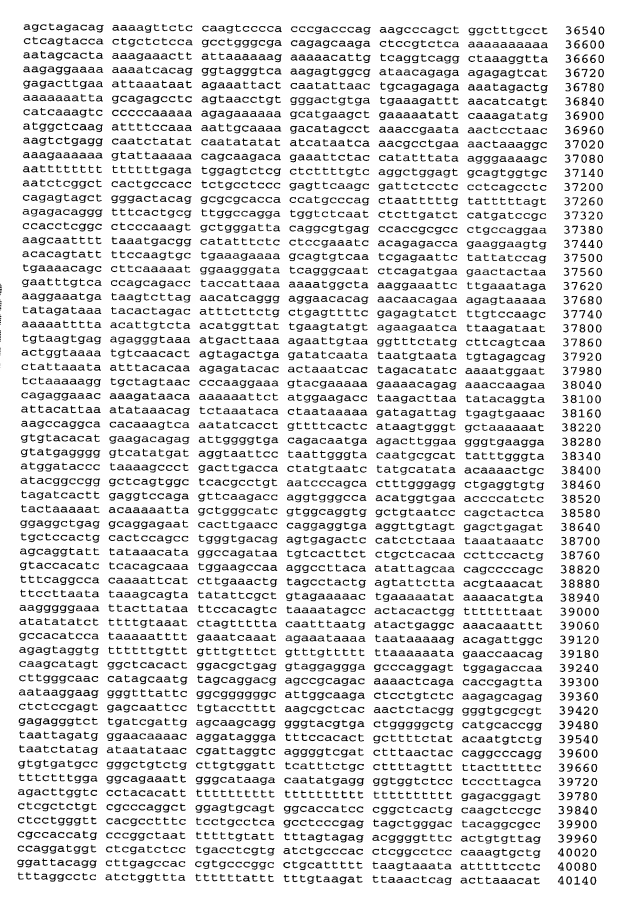


gcgtgcagcc ccagttcccg cccctgcctc tccctccaca cctccccgca agctaaggga gcccactcca gcctcggcca gcccaggaag gggctcccac agtgcagcgg tgggctgaag 21960 22020 ggctgtgatg gctgccagca cgctgtcacc tgtcaccagg actaggctca ctacagtaaa 22080 acccagtact gggcagagcc tcatcaccct gatactagac cagtacccac aggcagatct 22140 caccccaccc tagtgccaga tgagaaccca cagccccagt aacagggact ggcgatctgg 22200 cccacatcac tacctgacaa ctacagtggc cctgggccct gaataacttc agcagcagca 22260 agcacgccat cacagctgtg ggtcttgggc gtgccccagt gctgtgccag tctcggcagc 22320 tatggccttc aggcataacc cagggctgtg tcagcctcag tggccaaaga attccaacca 22380 cagtgatgct gggcttagag cacccccag cactacaaca gctgaagcag tcatgggctt 22440 agggtcctga ccaatcagcc tctccctaat ctcctatggg tttcctgatg aaagacgagc 22500 ccaaacaaag ccaggcaatg aagactggct taggtaccta tgtcaatgca cagacattga 22560 cacacagcca taaggatcaa ggtcaatcag agaaacatga catcaccaaa tgaacaaatt 22620 aaggtgccag tgactaaccc taaagatata gagatgaggc ctggcatggt ggctcaggcc 22680 tgtaatccca gcagtttggg aggctgaggt gggaggatca cttgagccca ggagttcaag 22740 actagecegg geaacatact gagaceceat etetaaaaaa aaatttagat ggteatagtg 22800 gtgcacgcct gtggccccaa atactgagaa gggtgaagga ggaggatcac ttgaggccag 22860 gagtttgagg ctgcactgaa ctatgattgt gccactacac tccagcctgg gcaacaaatg 22920 agaccttgta tctaaataaa taaataagat gaaataaaat aataataatg ggtaacatcg 22980 aagcactatt tettataaaa ggtgaaagee ttttatatgt aetgtettat ttateettae 23040 acagccatgt gaattaatta ctgttatatt tccatttgac agatgagaaa actgagatac 23100 aaagaagtaa gtgcctttcc cactggcaag tgatgggcca gatgtagaca agctggacgg 23160 ggtttaagtc cagctaacat gctgctcaga gtgaggaata aactcaacca aatcattggt 23220 gggaatgtaa attagtagag ccattatgga aaacagtatg gagattcctt aaaaacctaa 23280 aaatagatat accacatgat ctagtaatgc cactgctgaa tatatatcca aaggaaaggg 23340 aatcagtatg ttgaagagat atttgcactc tcatgtttac tgcagcactg ctcataatac 23400 ccgagatacg gaatcaacct aagtgtctat caaaagagga atggataaag aacatgtgga ctatatacac aaaatgggat gttattcagc cattacaaga gaatgaaatc ctgtaattcc 23520 catcaacatg gatgagcctg gagtacatta cgttaagtgg aataacctag gcacagaaag ataaatacca catgttcaca ctcatatgtg aaagctcaaa aagcttatct cctagaaata gagaatagaa agccaggcat ggcagttcac acctgcaatc ccagcacttt ggttggctga ggcaagagga tagcttgaag ccaggagttc aagaccagtc taggcaacat agcatgttgc 23760 ctaaataaaa taaaaatat tttattttct aaaaataaaa ataaaattag cctagcatgg 23820 tggcatgtac ttgtggtccc agctacttgg gagactgagg caggagaatc agttgagccc 23880 aggaatttga ggccacagtg agttatgatc gtgccacggc actccagcct gggcaacagg 23940 gcaagaccct gtctcctttt tttttttga gatggaattt cactcttttt acccaggctg 24000 gagtgcagtg gtacaatctc agctcactgc aacctctgcc tcccgagttc aagcacttcc 24060 cctgccttag tgtcccaaat agttggaact acaggcatgt gccaccacgc atggctaatt 24120 tttgtatttt tagtagagac ggggtttcac catgttggcc aggctggtct tgaactcctg 24180 acctcaggtg atccacccat ctcggcctcc caaagtgctg ggattacagg catgagccac 24240 cgcgcccagc ctggaatata ttcttaaatt catgttggat ggctcagata acaacaacct 24300 ctttttctta gtaaatattg actttcaata gttataaaca gttgttcttc ttacaaggcc 24360 cagcctagga ggactcaact gaaatgatga cagcagacaa ttccatcagc aagaaagagg 24420 attttgagct catcattgag ggaaagctga tgaaagagag cagagaggtt ccaggctgca 24480 ttttccaaga tgttgtcctc ttctccgcca agacctccca gatacttcag taggatatag 24540 cagtaaaacc tcatggagca gatcatttga gcaggctcgg tcccaaaggg aaacaaaata 24600 cagcagcctt tcagggtaga tcacactggg gagacaggga ggcggggcag caaggaaagg 24660 aaagtgaagc ttaaaaggtc taaggaggat ggggagggca aggcgagcag agagaccgca 24720 gctgaagtta gcaggggcaa taagcatcca ccagagaaaa cagcctgggc ggattccaag 24780 gaaggggatt ttcaaactca actgctgact caaaaaaaga cccccaggcc aggcgcgggg 24840 tetttgtttg agaetetgte teaaacaaaa caaaacaaaa ateecaaata etaaactaac 24900 ttagctccca ccctacctga atttttttt tttttttgg ttcacgttct ctcatgatct 24960 tcccgaaatg ttatccttaa gcttcgggga gaggtgagca acggaaggaa ctggcccagg 25020 cccaccacta aagaagcccc aggaccaatc ggggtcctca gagaagcccc agaagagcca 25080 ggaacaagct gcagaaaacc tggggagggt ggggcctcca cccaatactc cactcacaac 25140 tggactctct gccaggaaag ccaactccaa catttagatg ccctaaaagg aacaaaatta 25200 acctgccagg aacatgattc aagcagcctc ggtgtcttcc gacccacccc atcatggcaa 25260 ccacaattgt agaccgcagt ctcgatgacg tgttcacatt attttgcatt tcttttttt 25320 ttttttattt ttattttat ttttgagacg gagtctccct ctgtcgccca ggctggagtg 25380 cagtggccgg atcttggctc actgcaagct ccgcctccca ggttcacgcc attctcctgc 25440 ctcagcctcc cgagtagttg ggactacagg cgcctgccgc cacgcccagc taatattttt 25500



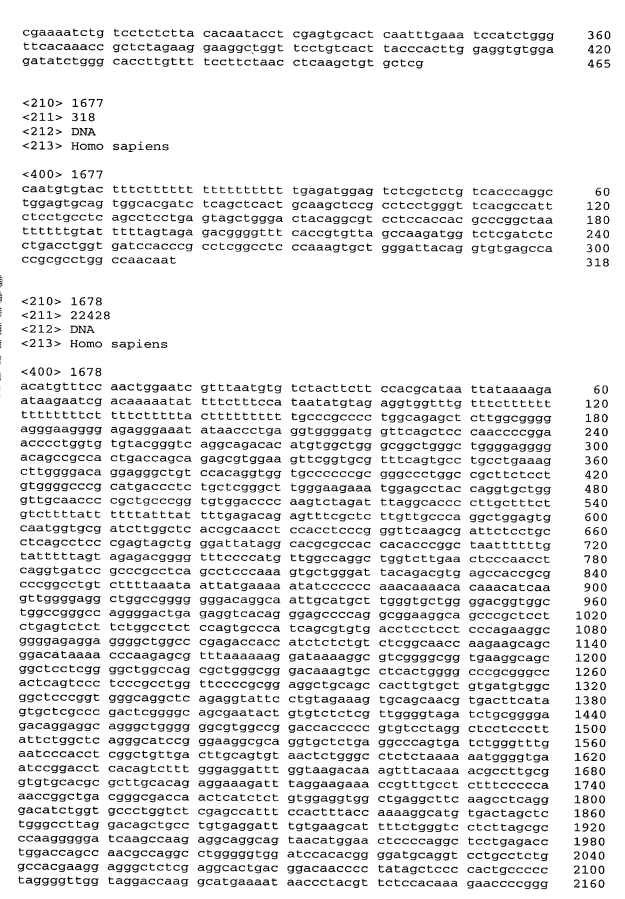




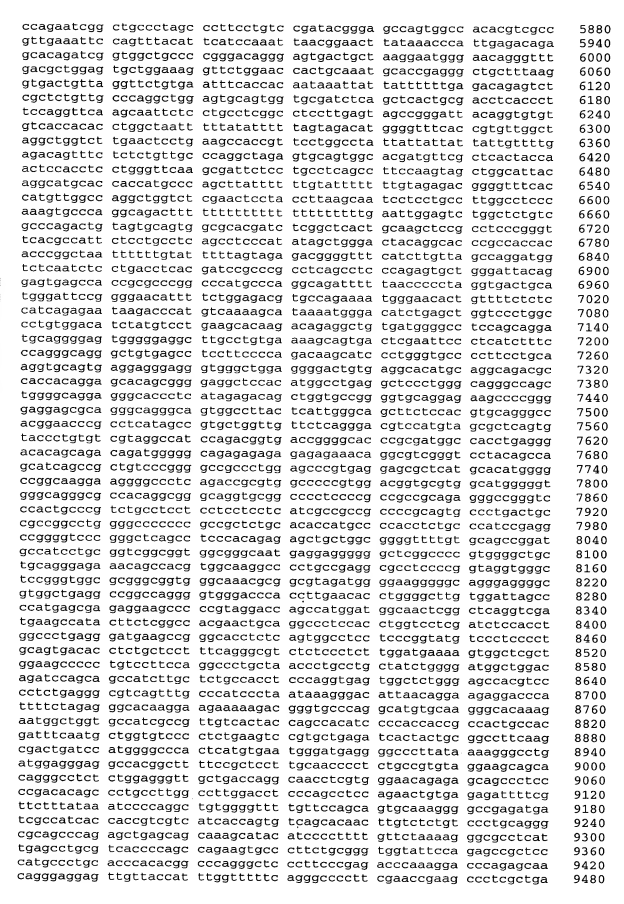


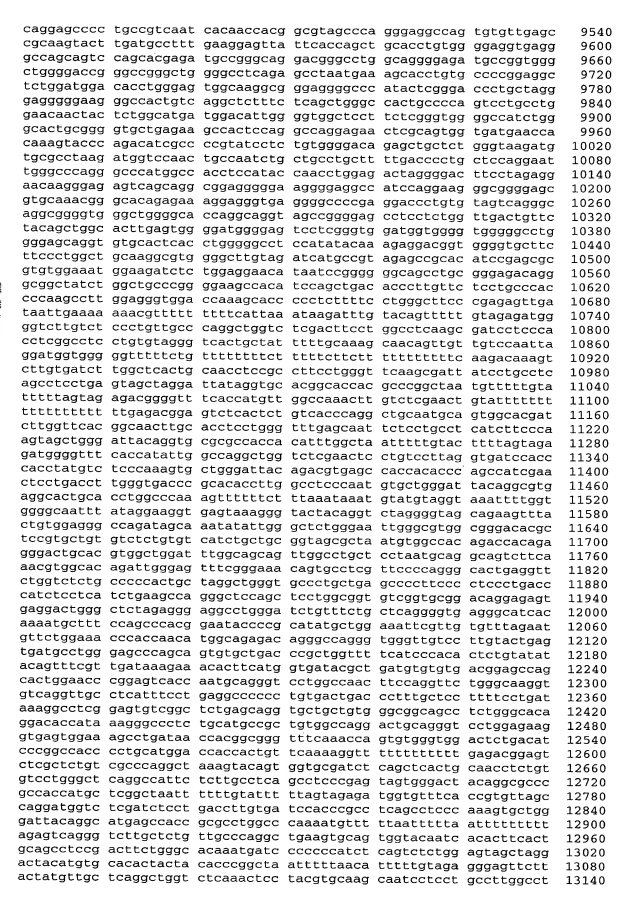
g ti	taaactaca tcccagtga gcacggggg ttgttaata aattgcagc tgcacaatt gctgatctc tccgccca gtgctgggc ctcttttt ctctgtcgc gggttcac accacgccc ggattgtct ttacagggg gcagacacc	ggacttcctc ggtgcacact tcccagttgt gttagttgtc ccagggcgtc caaacctct agccctttg tccacagggg tttgttttgt	aaaccttgtt ctacctattt tcatgctcta gagtgagagc tcctcagaac cacaggaacc ccttgcttc ctttgctctc cgccttttgc tttgtttttg gtgcagtggc tgcctcagcc ttgtatttt acctcgtgat cacctggcca gctacttagg	cttccattac ttgagcagcc ccctccatct tgtgctgagg ttctgaagct tcactggttt tacaggtttt ccgctggctg tgctcctcca ctcaggtgga tttttgtttt gcgatctccg tcccgagtag tagtagagac ctgcccgcct atttttttt aaaatgaggc ccactgcact	aggttgcagc ctgagcgagc gacttccctc ccacaggtta catgcctcac gcctaccct ctcctgccac ggcggttcct tcagaacatg tgtttttga ctcactgcaa ctgggactac ggggttcca cggcctcca ttaatttagc aggaggattg	ccatacaatg gtggacttgc cggatccgac actggaaatt tcagaagtaa gcccgcgact tcccgtcgtg cccacacaga tgttcgtgtg gacaagtctc gctccgcctc aggcgcccgc cgtgttagcc aagtgctggg caggtgtggt	40200 40260 40320 40380 40440 40500 40620 40680 40740 40860 40920 40980 41100 41160 41206
<2 <2	210> 1669 211> 315 212> DNA 213> Homo	sapiens					
tt tg go tg	gcagtggcg cctcagcct gtttgtatt	caatctcggc cccgagtagc ttttagtaga gatccgccca	tcactgcaag tgggactaca gacggggttt	cagagtettg ctccgcctcc ggtgcccgcc caccatgtta ccaaagtgct	tgggttcatg accacgcctg gccaggatgg	ccattctcct gctaattttt tctcaatctc	120 180 240 300 315
<2 <2	210> 1670 211> 299 212> DNA 213> Homo	sapiens					
tt gc gc ac	egcactgaa etgggacta gacggggtt	ageteegeet caggegeeeg teacegtgtt	cccgggttcg ccaccacgcc agccaggatg	cccaggctgg cgccattctc cggctaaatt gtctcgatct ggcgtgagcc	ctgcctcggc ttttttgtat cctgacctcg	ctccctagta tttttagtag tgatccgccc	60 120 180 240 299
<2 <2 <2	210> 1671 211> 211 212> DNA 213> Homo			- 2	3		_ ,
gg ct tg	cgcccagc gtctcgat	taattttttg	tatttttagt cgtgatccgc	cgcgtagctg agagatgggg ccgcctcggc t	tttcaccgtg	ttagccagga	60 120 180 211
	10> 1672 11> 299						

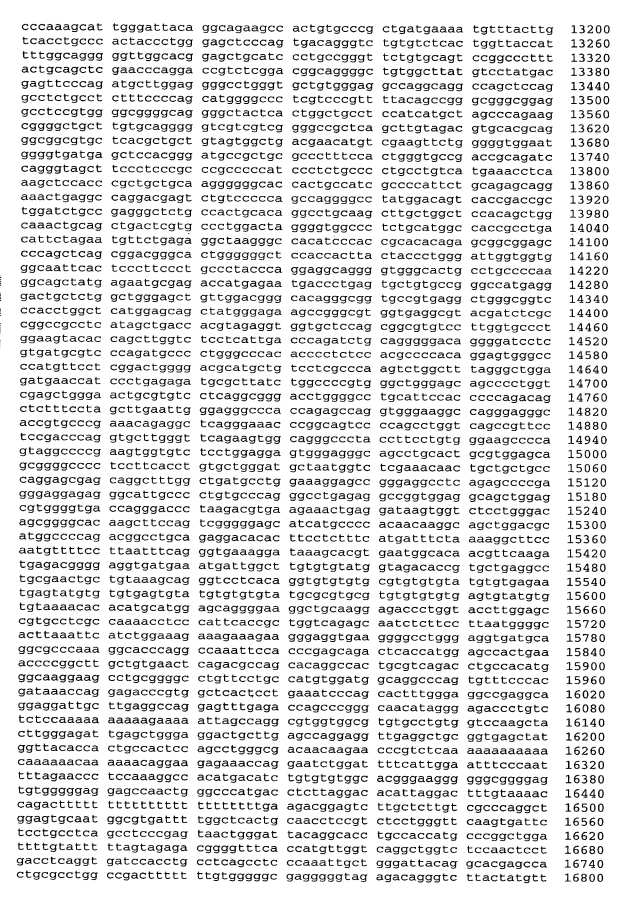
<212> DNA <213> Homo	sapiens					
cttggctcac agtagctggg agacggggtt	ttgagacgga tgcaagctcc actacaggca tcaccgtgtt	gcctcctggg cccgccacca agccaggatg	gttgcccagg ttcacaccat cgcccagcta gtctcgatct ggcatgagcc	tctcctgcct attttttgta cctgaccttg	cagcctcccg tttttagtag tgatcctcct	60 120 180 240 299
<210> 1673 <211> 174 <212> DNA <213> Homo	sapiens					
acggggtttc	actgtgttag	ccaggatggt	gctaattttt ctcgatctcc cgtgagccac	tgacctcgtg	atccacccgc	60 120 174
<210> 1674 <211> 308 <212> DNA <213> Homo	sapiens					
ggcgcgatct gcctcccaag ttttttagta	cagctcactg tggctgggac gagacggggt	taagctccac tacaggcgcc ttcaccgtgt	ctcgctctgt ctcccgggtt tgccaccacg tagccaggat ctgggattac	catgccattc cccggctaat ggtctcgatc	tcctgcctca tttttttgta tcctgacctc	60 120 180 240 300 308
<210> 1675 <211> 308 <212> DNA <213> Homo	sapiens					
ggcgcgatct gcctcccaag ttttttagta	cagctcactg tggctgggac gagacggggt	taagctccac tacaggcgcc ttcaccgtgt	ctcgctctgt ctcccgggtt tgccaccacg tagccaggat ctgggattac	catgccattc cccggctaat ggtctcgatc	tcctgcctca tttttttgta tcctgacctc	60 120 180 240 300 308
<210> 1676 <211> 465 <212> DNA <213> Homo	sapiens					
agtgcaatct gcctcccgag tttagtagag	cggctcactg tagctgggac acggggtttc	caagctctgc tacaggcacc accatgttag	ctcgctgtgt ctcccaggtt tgccaccaca ccaggatggt ggattacagg	catgccattc cctggctaat ctcaatctcc	tcctgcctca tttttgtatt tgacctcgtg	60 120 180 240 300

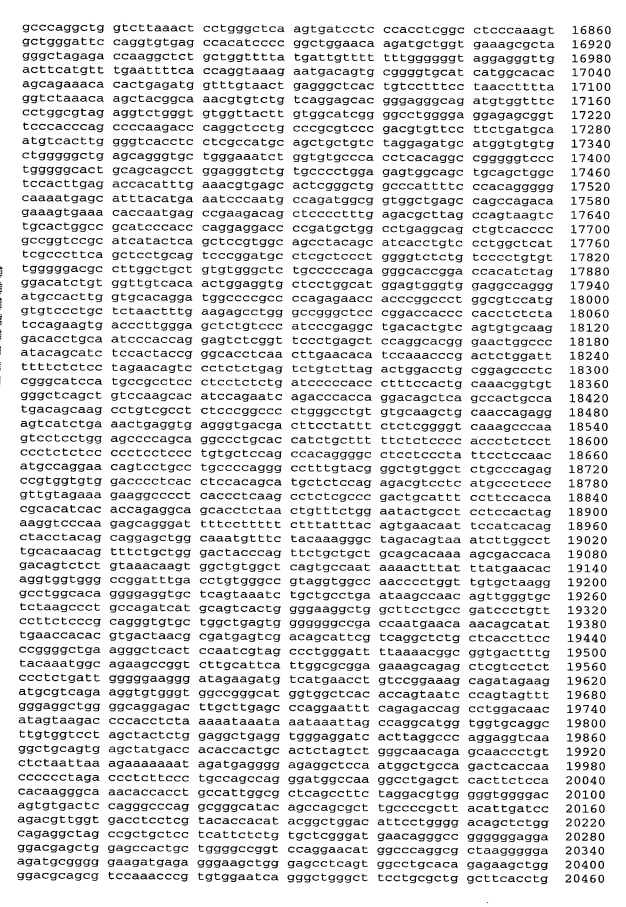


gctggccggc	agcaggggca	ggtggcccat	ctacgccacc	tcctgccagt	gagatgggtt	2220
tctgaatcat	cccctcctct	ccaggctcct	ggtccccact	gttgcccatc	accctgggaa	2280
tgcaccaago	cacccactgg	tttcccctcc	tctactcttg	ccttctttaa	tccatccctg	2340
gatgaatcac	gagtttgatg	acaccgtccc	cagcctagac	ctctgcaagg	acttgccagt	2400
ctgacatcaa	gaccagcttc	caggtcctgc	tgccccaggc	acttcaaggg	cccactcctt	2460
ccccagcccg	ggcagtggca	ctccctgggg	cagactctgc	tgcccttgac	accagccata	2520
tgcacatgtt	gtgcccatgc	ctttatgcca	ctctgggtcc	cagctgcctg	gttacttttt	2580
cctcttggct	aagagggcag	atagagggtc	tgtctggctc	cccaatgagc	ttccagacca	2640
agcccaaggc	ccggcatgtg	acaaatgtga	tttgtgtata	aagagggcct	ggggccgcca	2700
gctgcctggc	ccagatgttt	tggggtcttt	gaaacagaag	gagaggtgca	ctctatctqt	2760
cccacacaat	gccatgttcc	caccccacag	cctatctcat	ctcacgttct	acttcctgtg	2820
gggaggcagt	gagacaggac	cctgggccca	ccctgtgtgc	tgaatgcttt	tctttttct	2880
ttcttttctt	tttttttt	cttttgagac	ggagtctccc	tctgccgccc	aggctggagt	2940
gcagtggcac	aatctcggtt	cactggaacc	tccgcctccc	aggttcaagc	gattctcctg	3000
cctcagcctc	ccgagtagct	gggactacag	gcgtgtgcca	ccacactcgg	ctaatttttg	3060
tatttttagt	agagacggag	ctttgccatg	ttagccaggc	tggtctcaaa	ctcctggcct	3120
caagtgatcc	acccgcctca	gcctcccaaa	gtgctggggt	tacaggcgtg	agccaccacg	3180
cccggcctga	atgcttttct	gaagaccttg	tttggcccca	gcagccttca	aggaggccga	3240
gttatcatga	ccgtttcaaa	gacggagaaa	cgaggtgcaa	gggtgaatgc	tgtcccagct	3300
acctggcccc	tgggaaggca	gtgggctcgg	gtctcaggct	gggaagagac	atctgaagtt	3360
ccattccagc	cctgcctgat	atcactccct	gggctgcttg	ggatgtgggg	tgtcggtggg	3420
gggcaccgcc	aagagatcag	ctcatcaccg	cacaaggtgg	ctctgcctcc	ctcctgctct	3480
gcggccccat	ttccctgctc	tgttgaaagg	caacaggacg	ctccccacag	gacagagcat	3540
gccgaggcgc	ccaggaagca	gaaattgtct	gcagtccaca	ggtaataaaa	cctggccctc	3600
ttgcctccaa	gatacctcct	gaatctcccg	ccggtacaac	tatggaccac	gtcccactgt	3660
cccccacagg	ccatccacaa	agcagccaga	gaaatgtggg	tcaaatggca	agccgcccaa	3720
ctctatgctc	tgctcacaag	cccgagtcac	ctcccaccac	cctcagttga	aaatccagcc	3780
gaagccccgc	ccccgctgag	gccccacccc	tctatagcag	aagctccacc	ctgcttactg	3840
agggcccccc	ctcctctaca	gcagaagccc	caccctcctc	accgctgagg	cgctgctccc	3900
acaccgagcc	ccaccctctc	cactaccgag	gcccttcccc	acaccgaggc	caaccattta	3960
ctgcggaagc	cccacccacc	gtaacactga	agccccgtcc	ctctgcagaa	gtcccaccct	4020
cctcgccatt	gaggccccgc	ccataaccat	gcccacccct	tagcgcagaa	gccccgccca	4080
cctagactga	gccccacgtt	gctgccaagg	ctccacccac	tcccccactc	tcctcccgct	4140
cggtccccca	agcctggctg	gctccactca	ctctagcacc	cttcactgct	gcctcctcag	4200
ggaatgcttg	gccccagcgc	cttaggaagg	agcctgctag	ggccttcagc	actcagcggt	4260
ttcttctacg	caatttctca	gtttcaaata	aagcccgtct	gcggggcaat	ttcggtaagg	4320
gttcctccct	ccattaggcc	cggagcaggg	gtgggtgtgg	cagcccccga	tcccgtgctt	4380
ccagcaccga	aggcaggcgg	aaccctgagc	tgtcaagaca	ggactgatac	atcaatggcc	4440
ctgggagctg	ggagggcggg	gacacagggc	tgtggggtgg	ggggctggga	gccccagatc	4500
ccccagggag	cccctggtca	cagtgggaag	ccaccccgcc	tcgtcccacc	ccccactccc	4560
agggatctgt	cggctcgcgg	aggggccgaa	gcccccaaca	gccacccacc	tggagctggt	4620
aaggtttccc	tgctcggatc	agttgggaga	cgaggaagtt	tgtgtggaaa	aagtgcacgt	4680
tttcgtccag	gaagccgtgg	aggataagca	agcggttggg	cctggaaaac	agatggggaa	4740
gggtctgagg	ccagggattg	tccgtggggt	aggagggag	cagatcacaa	ggtcaggagt	4800
ttgagaccag	cctggccaac	atggtgaaac	cctgtctcta	ctaaaaatat	atttaaaaaa	4860
aattagccag	gcatggtggc	aggtgcctga	aatcgcagct	acttgggagg	ctgaggcagg	4920
agaactgctt	gagcctcaga	ggcagaggtt	gcagtgcgct	gagatcgcgc	cactcactcc	4980
agcctgggcg	acagatggag	acagcatctc	aaaaaaaaa	aaaaaaaaa	gatcagctga	5040
grgragrggr	gcgcctgtaa	gtccagctac	tgtgcaggct	gaggcgggag	gatcacttga	5100
gcccaggagg	tggaggctac	agtgagctat	gatcatacca	ctgcactcca	gcctgggtga	5160
cagagcaaga	cccatctct	aaattagaaa	aacaaaaaca	aaaacccagg	ccgggtgcag	5220
tgeeteatge	ctgtaatccc	agtactttgg	gaggccaagc	tgggtggatt	gagtccagtt	5280
gtttgagacc	agcctgggca	acatggcaaa	acctcatctc	tacaaaaata	tttaaaagtt	5340
agccaggcgt	ggtggtgcac	acctgtggtc	ccagctgagc	ctgaggcagg	aggatcacct	5400
aaaccctggg	agggtgcagt	gagctatgat	taaaaaaaa	aaaaaaaat	gctgagcatg	5460
grygettaca	cctgtaatcc	cagcactttg	ggaggccaag	gcaggtggat	cacttgaggc	5520
cayyayıtda	agaccagcct	gggcaacatg	grgaaacccc	atctctatta	aagatacaaa	5580
aditagetgg	gtgtggtagt	gcatgcctgt	aattccagct	actgaggagg	ctgaggcacg	5640
ayaattgctt	taacctggga	ggtggaggtt	gcagtgagct	gagattaagc	cactgcactc	5700
actactatat	cacagagtga	gactetetea	acaaaacaaa	acaaaaaccc	acctaggtct	5760
gorgorgict	gtggtctgga	grgrggcatg	ggctactggt	yaggccaaca	cgcagcct ca	5820

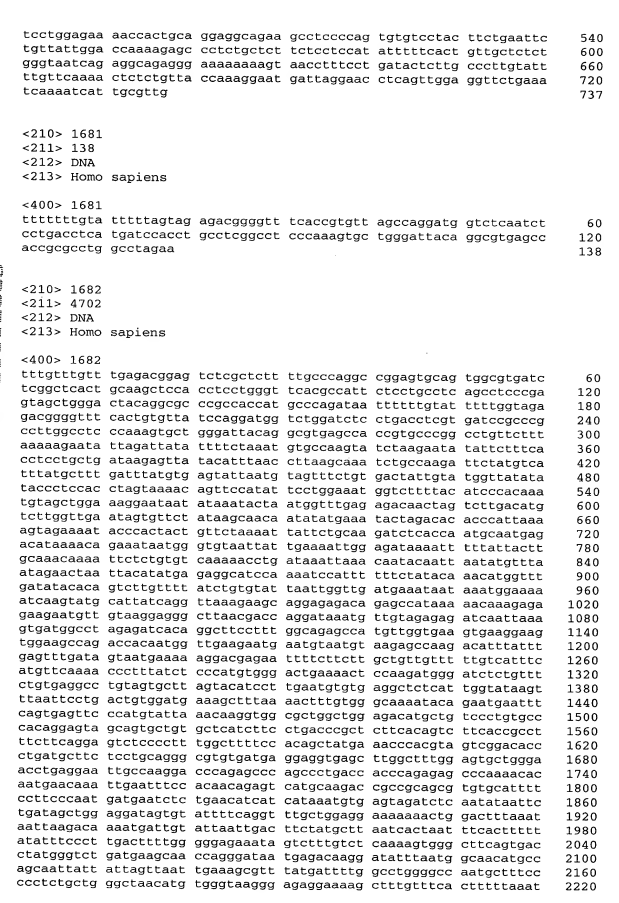








ggacaggatg cacagcggca cctttatttc agagtttcac cacatcccag gcctgccacc ggccaggcta gctgggttta tttattttaa caacgaaaac gcctgggctc gcccagaagt aaaaaaaaa cgagggggc ccatctctac ggctgaggca accactgcac attagctggg cataatagaa gaacaggcta aacattggcc ggaggattgc tccagcttgg tttgccact gggtggagg actggatcag tcagactggc gagctgagg actggatcag tcagactggc cggtggctgc	ggtgacaaga agctctaata gtagtttgct tcttgtccag gttcaagcga atgcccggct gtctcgaact cagacgtgag gaggagatgt caaaccaaag aggcctgcaa tcaagacctg aaagtccagg ggatcacaag taaaaataca ggagaattgc tccagcctgg agtggtgact ttcattgtta agaggcatagtg ttgagcctgg gcgacagagc gggtttggg ctggggagtg tctggggacta catgtcctag tgaggtcagg cagggccca	tttcatgatc gtttctcctc ttattttatt gctgaagtat ttctcctgcc aatttttgta cctgacctca ccaccgcacc tagtattcta ggaagcatc cctgggcctg cacagtggct gtcacgagtt aaaattggct ttgaacctgg tgacagggca cacacccaca acattccatt gaatgcaaaa gcgagtacct gaattcgggg gagactccat gccccgttt agtacagggg cctgaaatcc tggcactaac agggcccttt gcagatggaa gggccctgca	caagtgttco ttcactgact tatttatttc agtggcacaa tcagcctcct tttttagtag gatgatccgc tggcctaaat cgtggaaaag cagggacata ttaagaggct ggcaacatgg cacgcttgta tgagactgtc ggcatggtg gagtcagagg agactccgtc gtcctagcaa ggaggcatta gcaagaccct atagtcccct ctgcagtgag ctcaaaaaaa agggaggtgg agcacctcta cctctgtagg agcacctcta cctctgtagg agcacctcta cctctgtagg agcacctcta cggacactggt ggaatggcac ggacactggt	ggaaacaatg cttcggccca tttatttaat tctcagctca gagtagctgg agacaaggtt cagcccagc gaacaattt cagcactca aatactaac gaggtgggcg caagaccttg atcccagcac ctggccaaca gcacgtgcct ttgcagtgag tcaaaaaaaa atgtacatat accaatgcaa catatctata ctactcagga ttatgatcgc aaaacaggc tagagttctc ctttgtgact tctccccac ataagtccag ctgaggcctg ggaaggccag ttgggttcca	aaattaaaat ggcagcagca ttagaaaagt aaaaatacaa ggctgaggtg accactgcac agaggctgaa tcctcgacat cagttttct actctgggta tgttcatcc tcctggcggt gaggcagctt gccagagaca	20520 20580 20640 20700 20760 20820 20880 20940 21060 21120 21180 21240 21360 21420 21480 21540 21660 21720 21780 21960 22020 22080 22140 22200 22260 22320
<pre>ctcactattt gcgagctgaa <210> 1679 <211> 210 <212> DNA <213> Homo <400> 1679 ttcacgccat tgcccggata ggtctcgatc</pre>	gccatecegg gggctgcace sapiens tctcctacct attttttgt tgctgaccte	gtccaccgg agctccttct cagcctccca attttagta gtgatccgcc	ccctggcgat cctgggtcga agtagctggg gagacggggt	gtactccacc gacgatct actacaggcg ttcaccgtgt	ttcgggaaca ccctccacca	22380 22428 60 120 180
<210> 1680 <211> 737 <212> DNA <213> Homo <400> 1680	cactgcacct	ggcccaacat				210
aaatctattt caggccggac gttcacgcca gcgcccggct ggtctcgatc aggcgtgagc aagaaaagat	tgcggactgc ttctcctgcc aattttttgt tcctgacctc caccgcgccc ggatggggac	tttttttt agtggcacaa tcagcctccc attttttagt atgatccacc ggccgcaaaa ccttccctcc tcctttcctg	tctcggctca gagtagctgg agagacgggg cgcctcagcc tctattttt ctcaagcagg	ctgcaagctc gactacaggc tttcaccttg tcccaaagtg aaagtgaggt tcagattqct	cacttcccgg gcccgccacc ttagccagat ctgggattac gcccagaatg	60 120 180 240 300 360 420 480



aaaagtatta	cgtaactttg	aaatttgtat	aaaattaaaa	gatagtaaaa	acaactattc	2280
taacagaatt	caaaacctgt	tatgcttcag	tggagagatt	attcaagata	agtctgtggg	2340
aaattgggag	tacatttcta	ctggcaaagt	tagtgataac	: tatgcacttc	tgacaaaatg	2400
tgaaatgggg	ggtatgggcg	tgtcatatca	tcatggtgca	gatacgtgga	tgtgtgcttc	2460
caaacaatgg	caacctaact	gactgctgga	accatacaaa	. atacctgaaa	ctactcagaa	2520
agaaggtgaa	aattgcatgc	aaaaattatt	tgaaaaatat	tgagctaaca	caacatgaat	2580
tttgaattat	aagtgaggta	ttgtaactca	cctacagatg	tgttttttgt	aatcaatatt	2640
catggactca	gactacacag	taaaagctta	catagaaatc	attctatcta	aactttctgg	2700
atatgaaagt	aacttactat	gtgttttgct	actatatctt	tatatgaatt	taaatcacat	2760
ttccaagtgg	cttacagtaa	tcaaggttaa	tttgtcacaa	ggaagatgca	aattaaaacc	2820
acattgcaat	atcactgcac	acccactagt	acggtttaaa	agaaaaaaaa	acaaaatatc	2880
aagtattggt	gaaaatgtgg	agcaaacaga	actcttttc	aataatggcg	ggtatgtaaa	2940
grggcacaaa	cactttggaa	acctgtttgg	cattatacca	tactaaacct	gaacacatgc	3000
attgtttatg	acccaggaat	gcccctcctg	ggaaccaaca	acaacgcata	tatgtgttgc	3060
atatgttcac	caaaagacat	ttacaagaat	gttcatagca	gcactatttg	aaatcgcccc	3120
tatastagaag	atgcacaaat	atttaacagt	agttagataa	agtgtggtac	gtttatgcaa	3180
cataatacca	tatagaaacg	agagtgaggg	atctgcaaac	taatatgcaa	ctgtacaaat	3240
gaateecaca	tttagatta	tgggtggcag	aagccagatg	caaatgaata	catgctgtag	3300
atttagtaga	aggaggggat	aaaagctagt	cacacaaagt	tatgctgtta	gaagagagtg	3360
ttatattaaa	tataaatata	agttacagga	agggagtaca	cggagatttc	tggttgttag	3420
tttacacact	tatgatagat	ggrgctaaac	aggtacaata	aagattttag	aattcatcaa	3480
agtaaaatga	caaaaaaaaa	gtattagga	gtatgtatat	ttcaatacaa	tcttttaaaa	3540
agcaaaatat	aaaaatgaca	tatataaaaa	adatgacata	ttacattaac	tgttatacta	3600
gaccatatgt	actcaacatt	ctcataacay	gggetetgea	ggtcatgtgg	tcatgccaag	3660
tcctttcttc	tctcccttcc	cttecettee	ctcygaagga	ggttgggctt acctaggttt	tetttatett	3720
tagaataata	ataactttaa	aaaattgggg	caaaaaaaaa	gtgaaggctg	ggtattttcc	3780
cagaacattg	agagactaga	tagacagaga	atatacasas	ttgagtgtgg	caacattccc	3840
ctactggcgc	tcaccaagtc	tagaataata	tagacataga	acgtaaacgt	agereagere	3900
acagtgtgcg	tacttatacc	agtacataca	aggaeattag	gcctcgcccc	aggaggagg	3960 4020
cggcgtgatt	gtgacctgtc	atatttttac	ttatgcatgc	atctttgtcc	tttaaaggat	4020
attgagtcgg	gattagtgac	aatagtacaa	gaagaaattt	cctattgtaa	ctagatastt	4140
ttgaaaatac	tagaaaaatt	ttaggccact	tacctttcct	gtttgggcga	gatttatagg	4200
aagtgtttct	tctgctgaag	cctaaggata	aaatgagagc	aaaatagcct	tctgaatcct	4260
ttgatcctga	gaaagttaac	atgtatttct	tattaaaact	tattatatta	atgtgcaaaa	4320
gagcaggtgc	ccagactggc	cttggatgct	gtgtcaggcc	ttgctgcctc	togtcataac	4380
attggcacta	tttatttatt	tatttatttg	agatggagtc	tcgctctatc	acccaaacta	4440
gaatgcagtg	gcacaatctc	agctcattgc	aagctccgcc	tccggggttc	acaccattct	4500
cctgcctcag	cctcccgagt	agctgggact	acaggtgtct	gccaccatgc	ccggctaatt	4560
tttttgtatt	tttagtagag	atggggtttc	accgtgttag	ccaggatggt	ctcaatctcc	4620
tgacctcgtg	atccacccac	ctcagcctcc	caaagtgctg	ggattacagg	cgtgaaccac	4680
cgcgactggc	caacattggc	ac				4702
<210> 1683						
<211> 299						
<212> DNA						
<213> Homo	saniens					
	Dapiens					
<400> 1683						
tttttttta	gatggagtct	cgctctgtcg	cccaggctgg	agtgcagtgg	cacaatetea	60
gcgcactgaa	agctccgcct	cccgggttcg	cgccattctc	ctgcctcaac	ctccctagta	120
gctgggacta	caggcgcccg	ccaccacgcc	cggctaaatt	ttttttgtat	tttttagtag	180
agacggggtt	tcaccgtgtt	agccaggatg	gtctcgatct	cctgacctcg	tgatccgccc	240
gcctcggcct	cccaaagtgc	tgggattaca	ggcgtgagcc	accgcgcccg	gccccacat	299
			-	- 0	-	
<210> 1684						
<211> 1684						
<211> 293 <212> DNA						
<213> Homo	sapiens					

<400> 1684						
tttttgagac	ggagtcttgc	tctctgtcac	ccaggetgga	gtgcagtggc	gcgatctcgg	60
ctcactgcaa	gctccgcctc	ccaggttcac	accattctcc	tgcctcagac	tccagagtag	120
ctgggactac	aggcacccgc	caccacgccc	ggctaatttt	ttttttgtat	tttttagtag	180
agacggggtt	tcatcgtgtt	agccaggatg	gtctcaatct	cctgacctca	tgatccgcct	240
gcatcggcct	cccaaagtgc	tgggattaca	ggcgtgagcc	accgcgcccg	accca	295
		333	55-5-5-5-		gooda	2,7,5
<210> 1685						
<211> 4364						
<212> DNA						
<213> Homo	sapiens					
<400> 1685						
tttttgtttt	tgagacggag	tctcgctccg	tcacccaggc	tggagtacag	tggcacaatc	60
tcggcttact	gcagcccatg	cctcccaggt	tcaagcaatt	ctcctgcctc	agcctcccqa	120
gtagctggga	ttacaggcgc	gttaccacca	cgcccagcta	attttttat	ttttagtaga	180
gacggggtat	caccatgttg	gccaggctgg	tctcaaactc	ctgacctaca	gtgatctacc	240
tgcctcagcc	tcccaaagtg	ctgggattac	aagcatgagc	cactgcgccc	ggccgagaaa	300
gaagtttaat	ggtaggataa	ttaaagagat	gggaggaaac	ctcaaatcta	tctccccaag	360
gaatttgagg	ttagggtttt	aaagggtttt	ggagtgggcc	aaagtgtgga	gattgttgat	420
tggttgaaga	gtgcaggatg	aagtcatagg	acttggagat	gaagaaactg	tattcttggc	480
caggttgatg	cctataatcc	caacactttg	ggagcccaag	gcaggaggat	tgcttgaggg	540
aagtagttca	agaccagcct	ggctaacata	gggagacccc	atctctacaa	aaaattttt	600
aaaattagct	gggtgtagtg	gtatctacct	gtagccccag	ctactaagga	ggctgaggct	660
ggaggattac	ttaagcccag	gagtttgagg	ctttagtgag	ctatgattgt	gccacttcac	720
tccagcctgg	ctgaggagca	agactctatc	ttaaaaaaag	aaacaagtat	attcttgtgc	780
tgatttggtt	cctctctgag	ggtcttgaaa	ctggttggct	tcagcctttc	cactagaatt	840
caggatcctg	agaatatctt	aagcagtctt	taaacgaaag	ccttataatt	ccaatgtcag	900
agatcctatc	tataggaaca	atgggaatgc	aaatagtcag	tatctagtac	tacatgactt	960
tcagcaaaag	gaaagtgggc	caaagggcag	cctgattaat	ttttaactat	atttctqtcc	1020
agaacctggc	atgcaattca	tgtcacccca	ctggggatat	tttcagagtt	atatttatcg	1080
agtgacttga	ccaaaaccaa	taagccctta	atggcttaac	tgtgggtata	aggggtgtct	1140
tcatagaggg	tgcaaagata	cagccctccc	cccaactacc	aagatccaga	accactccca	1200
gagatagcca	aaagacagag	aatcctctga	gagetggeaa	cagttggtag	gaccctagat	1260
acaagtaggg	tgcaaccccc	atttctgtcc	ggccatatta	ttgggggctg	ccaacctttc	1320
agttggctgc	ctgcaaatac	aggettgata	acctatatac	ccggacaggt	agaaagccaa	1380
gctaagcttt	caggacacga	gaccaacagg	aaaqcaaaaq	ctgtctctga	gagggaaagg	1440
atcaagccag	agtcataatc	caaaaaaatc	aattggtaca	gatgttttcc	tcctgctaat	1500
caaagttaga	aagtaaggag	caaagaaaag	tatttacctt	cctcttctct	actaggtgct	1560
acagacagat	ccaggagagt	tgactttggt	aagaattett	acccttagcc	agettetate	1620
agtttccccg	ggatctcatt	ggcaggttcc	agagtgagca	gggtacccca	gagatectat	1680
cctcatcacc	agaaactcta	ggggaggaaa	gataattttc	tctctaccct	tcatagttgt	1740
taattgtgat	ggactcctgt	aacaaaagat	agattcacaa	gagaaaaaca	gtttaatagc	1800
ttgtacagca	gtcccccctt	atctgaggag	agtatgttcc	aagacccctg	gtagatgcct	1860
gaaatcacgg	atagtaccag	accctatata	tacattttt	cctatacata	cctatacttc	1920
atttataaat	tagacacagt	aggagattaa	caacaataaa	ataggacaat	tqtaacaatt	1980
tgctagcatt	actactcttg	tgctttgggg	ccattgttaa	ttaaaacaaa	gattacttga	2040
acagaagcac	tgcagtactg	caacagttga	tctgataacc	aagatggcta	ctaagtgact	2100
aatgggtggt	atatacagta	tggatgtgct	gggcaaagga	atgatttgca	tettgagtag	2160
gatggagcag	gacggcatga	gattccatca	tgctattcag	aatggcatgc	aatttgaaag	2220
ttaggaattg	tttatttctg	gaattttcca	tgtaatattc	ttggaccatg	ttgaccacag	2280
gtaactgtac	ccagggaaaa	caaaactgct	tataaggggg	gactattata	tgcctcatgt	2340
atacatccaa	ccagggaagg	atgagtaaat	ctccccttct	gttgtatttg	attgattttt	2400
ttttgtagta	taccgttttg	attctcttct	catttccttt	tatgcatatc	tttttttaa	2460
atagaagcaa	agtatcactg	tgttacccag	gctagactag	agctcctggg	ttcaagtgat	2520
cctccctcct	cagcctcctg	agtagctggg	agtataggtg	cacgccacct	cacctaactt	2580
attttcatat .	atatatcttt	tagggttttt	ttcttagtgg	ttaccctggg	gattatgatg	2640
ggcatcttaa 🖟	gtttacaact	aactagtatg	aattaatact	aatttagctt	caatagtata	2700
tataaaaact	gcttctatac	agctctacct	ctcctccttt	atgtagttat	tgtcccaaag	2760

1020

1080

1140

1200

1260

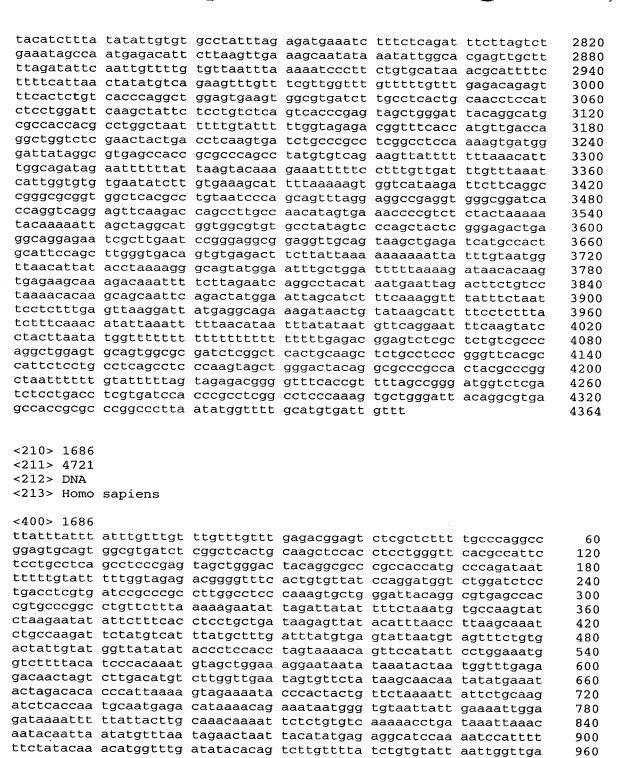
1320

1380

1440

1500

1560



tgaaataata aatggaaaaa tcaagtatgc attatcaggt taaagaagca ggagagacag

agccataaaa acaaagagag aagaatgttg taaggagggc ttaacgacca ggataaatgt

tgtagagaga tcaattaaag tgatggccta gagatcacag gcttcctttg gcagagccat

agagccaaga catttatttg agtttgatag taatgaaaaa ggacgagaat tttcttcttg

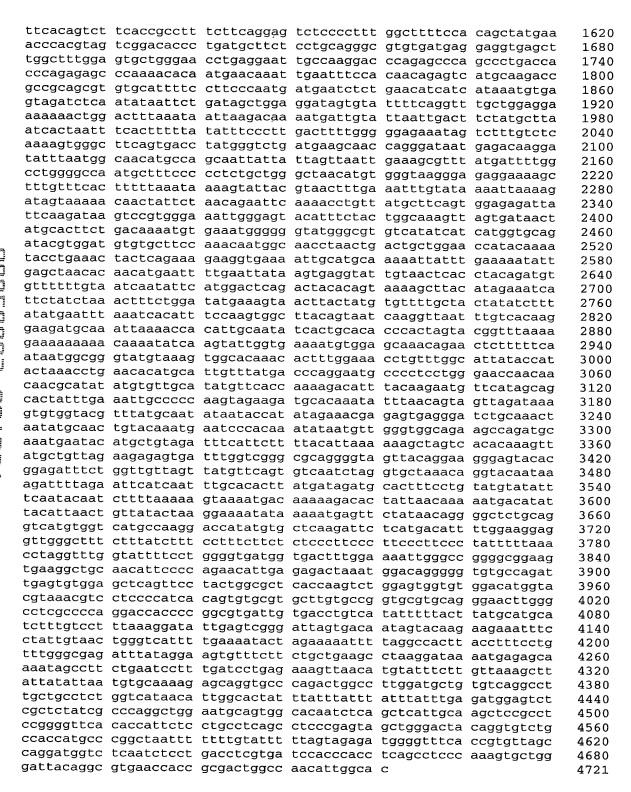
ctgttgtttt tgtcatttca tgttcaaaac cctttatctc ccatgtggga ctgaaaactc

caagatggga tctctgtttc tgtgaggcct gtagtgctta gtacatcctt gaatgtgtga

ggctctcatt ggtataagtt taattcctga ctgtggatga aagctttaaa actttgcggg

caaaatacag aatgaatttc agtgagttcc catgtattaa acaaggtggc gctggctgga

gacatgctgt ccctgtgccc acaggagtag cagtgctgtg ctcatcttcc tgacccgctc



<210> 1687

<211> 5635

<212> DNA

<213> Homo sapiens

<400> 1687

taacatttta	aaaattgctg	tattcaaaat	taataataaa	ctttggggta	aataagcttt	60
aaaacaaaag	tacataagca	aaaataaata	atttacacca	acccactaac	ctaattttca	120
gagtaaagcc	atttccaatt	acagtactgt	tatcccgggc	accagcctgt	ggttaaactt	180
tgatgattca	ttatttttaa	aaaacagtaa	taaaaattga	atactaagca	aaatctttaa	240
caaaaccact	ggatttaact	ttttaatttt	aaataaccaa	attttataat	tttgtacata	300
attcaatgta	atgccaatat	aattagcatt	tcagcttgaa	gagctggttt	ttaacaggga	360
tgggaaacta	taaattattc	aaacagtctg	caaaccatga	gatacaaata	aaaatggaca	420
agcatatagt	agaacaaaaa	ccgcagacac	tctactaact	ggggaaatat	ctgaaggctt	480
tacacccttt	attatccata	atggcttttg	gaattacgat	tgtgtgacat	atagaacctt	540
igatatttta	gatacageet	ttatttttt	ttccacggga	agttaaaaat	ccatcataag	600
actecataag	actttactag	tettgeatgt	agactctagg	agtttgtgat	ctgataaaag	660
agraacarga	aaatttactg	tattgcccta	atttcatact	tccttgtaca	caatgaatca	720
ctctcacata	clattecaag	ggttatatac	acaaaagtgt	caagaataaa	atgttctcca	780
caaaattaat	aaaatytyta	tagigiaica	ggaatggaaa	acttctaatt	ttcctgggcc	840
tattctaaaa	attaatcatc	caaccataga	tgaaagactc	cttctgcttt	attgctccat	900
ctgatggctt	cttccacaca	tagetattat	gtttctcctt	gttggattet	agacgctatt	960
cactaacaat	tcaaaaggga	cagtcaacaa	ccaagctgaa aatgccaaag	acaggaacac	acacatcaaa	1020
gaaacttctc	tctgtaattc	taacacttaa	gattgttaaa	adatyttata	tacatacaa	1080
attaagagaa	caaaacaatt	tectacaga	gagaataatg	caatocaatt	taactcaaac	1140 1200
ttttgaattt	caaatcctat	atacaaccaa	gcctggtgat	atgatgaggt	ctcaacaaaa	1260
catggtggcc	catgcctgta	atcccaacac	tttgggaggt	aasaacsaaac	agattgcttg	1320
agcccaggag	ttcgagacca	gcctgagcaa	catggcaaaa	cacccatct	ctactaaaaa	1380
aatacaaaaa	ttggctgggc	gcggtggctc	acgcctgtaa	tctcagcact	tcgggaggcc	1440
gaggcgggca	gatcacgagg	tcaggagatt	gagaccatcc	tggctaacac	agtgaaaccc	1500
catttcattt	ctactaaaaa	atacaaaaaa	aaaattgctg	ggcgtggtga	tgggtgcctg	1560
tagtcccagc	tactggggag	gctgagggag	gagaatggca	tgaacccagg	aggcggagct	1620
tgcagtgagc	caagatggtg	ccactgcact	ccagcctggg	tgacagagcg	agactccgtc	1680
tcaaaaaaca	aaaattagct	gcgcatggca	gcgtgcacct	gtactcccag	cctgccgtgc	1740
ctggcctgca	atttacttgg	gattttgata	aaatcttcat	acagtctggc	catggtggct	1800
catgactata	atcgtagcac	tttgggaggc	tgaggcagga	ggatcacttg	agcccaggag	1860
ttcaagacca	gcctgagcaa	catagtgaga	ccccatctct	atttatttt	acataaataa	1920
aaactaaaaa	aaaaaaaat	tcatacatgc	aagagacaaa	agatgcttac	ctcagccaac	1980
aaaayayayc	ccccgagee	tttagettet	atacccataa	actacataaa	gccaacagct	2040
ctccctaacc	acaggtaatg	tagaggtagg	atcaagtaaa	cacgtgggcg	gaaaaaaat	2100
attttttt	taagacaaac	tetegetete	ccctaggatt ttgcccaggc	tagastass	ttacattcta	2160
ttaactcact	acaacctcaa	cctcccttcc	tcaagtgatc	cttagagata	tggtgcgatc	2220
gtagctggga	ctacaggtgc	acaccaccac	acctggctaa	tttttatatt	tttatagaga	2280 2340
tagaatttca	tcatgttgcc	tagactagtc	tcttatttt	tgagatggg	tetestttet	2400
tacccaggcg	ggagtgcagt	ggcacaatct	tggctcactg	cagcctcaaa	tetectage	2460
acaagtaatc	ctcctgcctc	agcacccccc	aagtagctgg	gcactacagg	carcottcac	2520
cacacccagc	taatttttgt	gttttttgta	gtgatggttt	tcaccatqtt	gcccaggctg	2580
gtctctaatt	cctaagctca	agctacctac	ctgtctcagc	ctcccaaagt	gctaggatta	2640
tagggatgag	ccaccatgcc	cggctgcacc	taagattcta	aattctctgc	ttcccagaga	2700
atgattcctt	ctaagtcttc	tgacattccc	cactttaaaa	tgggggctgt	gcaaggattc	2760
tcagaggact	tatttaggat	ttgtgtttcc	actaggtttt	tctctaagga	gtagctctta	2820
agtgctttac	agacccctgc	ctaattagac	ttttattttg	agagtaaaga	tgcctgggtg	2880
ggtgcacaca	gggatatata	cctgaaggtt	ttttttcttg	ctataaattc	ccctagaata	2940
tgcaaagatg	ggtagagaac	aaagtgctgg	tctttttgag	tccacctcaa	atacaccgat	3000
tteettaaag	taggctaggt	gatagagatt	attctacacc	ttgcctcctg	taaaggttat	3060
acacgaagca	cagigiacaa	agttgaaagc	tatgagcagc	actgctgtcg	actgaggaca	3120
cacacatata	gtactcacct	gaactgcaat	ctgggtgcca	ttggatgttg	ctactaaggt	3180
tgagggcctg	tagaatacta	ccaactatta	atggctatgc	tgctggtgcc	ccatttctga	3240
acaaaccata	cacataaag	attaaaccto	agctacaatt cgatttaaat	gcaaccttaa	ycaaaacaaa	3300
caatggattt	cttcaaatta	aaaaaaaaaaa	actcctctga	ccatacactt	gtgaaagaat	3360
atattgaaag	gaggtttatt	tgaggaagt+	gaggctcatt	atctaacett	greadaycct atgaagtgag	3420
ccaacggcaa	aatagggtag	agaacactoo	agaaatggat	ctactataca	aryaayiyay addccccatt	3480 3540
agccagggag	atgtggctqt	acctagattc	tattacccct	aagtgactgc	ttaggaaagtt	3600
atgtatgtgg	actaatttgc	acctcaaatg	tccattttt	tttcctgaga	ttggctcata	3660
		J		JJ-	55	

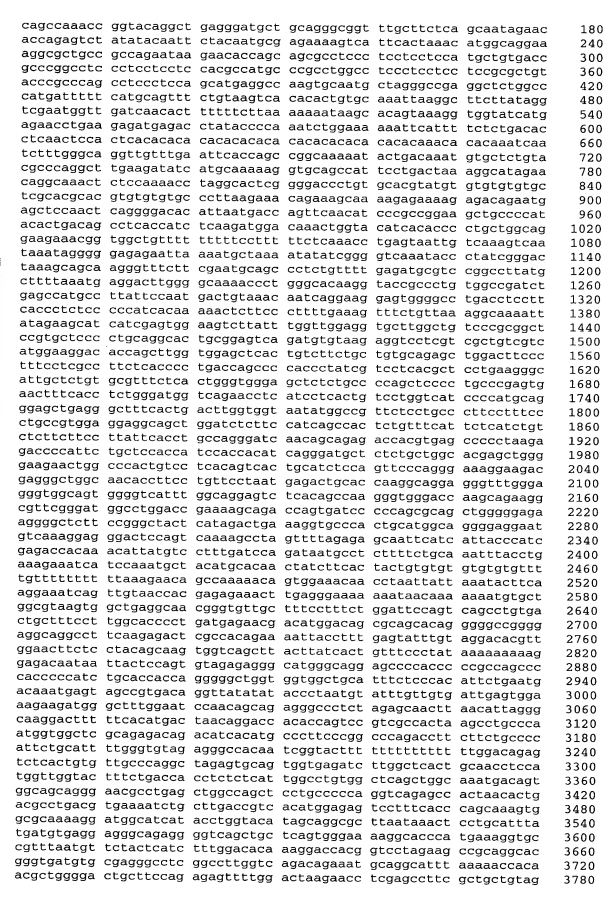
ggagaaaata	aatgatttt	ttcctcttta	cttgtcgtat	ttaaaattag	atttccattt	3720
aactaggaaa	actgaaagga	ccagtggtac	tactgacaaa	cagcatctca	tctcatactc	3780
atttcccatt	ttagactcca	tggaatcttc	ccatactcct	cttgcagcat	ctagccagga	3840
ggattaaaag	ggcttttgtg	gctcttatac	cacaagtaca	actttttaaa	aaaatgcaga	3900
taacatggaa	aatggcaatt	aactatttct	gttagatgat	attctaaaat	tttactcagc	3960
caaattcaga	gaaagaatag	attaaaaatg	aaaactgctg	ttttacttgg	ctattcatcc	4020
actadaatg	ctacatttta	agctaataga	tatttagctt	ggatcaatcc	caataatgtt	4080
ccctaattet	ataagaaaaa	cagatttcat	tccagcaatg	tctaagtagc	ttatattggg	4140
tanagatt	tgcagataac	aattataaac	ccttgacaaa	aatatgaaaa	agcaactata	4200
gaaggeett	gaggagcaat	gacaagcagg	aagaaactag	aggggattct	caaaagaagg	4260
taaacaacat	gracesatt	cgcgtttaaa	tagatttcac	actgagggca	ctacccagtt	4320
atacagaga	ggggcaactt	aaygttaaag	ataatggagt	ccagggctgc	cagaatagca	4380
ataaactoto	ctcaaatcct	yaaaycaaay	aatttgagtg	ggaagcccc	aaatctttgt	4440
cccaactgc	aatggaatgg	cttcatctc	agtagetage	gaggtagtet	cgctctgtcg	4500
agcgattctt	ctacctcaac	ctcccca	geteaetgea	aactctgcct caggcatgcg	cccaggttca	4560
caactaattt	ttgtatttt	artaraaara	gergggarra	aagttggtca	gcacctcact	4620
gaactcctga	cctcacacca	tccaccaca	tagaataa	aagttggtca	ggctggtctc	4680
ataaaccccc	acacccaacc	arrataataa	ttattattat	tatatattt	gattacagac	4740
gtctcacttt	atcacccaaa	ctagaataa	ataggaggat	cttggctcac	ttgagacgga	4800
acctcccaaa	ttcacaccat	tctcctacct	geggegeege	agtagctggg	tgcaagetee	4860
cccgccatca	cacccaacta	attttttata	ttttttagta	gagacggggt	ttacaggcg	4920
tagccaggat	ggtctcgatc	tcctgacctc	gtgatccgcc	cgcctcagcc	tagassata	4980
ctgggattac	aggcgtgagc	caccacacac	gegateegee	ccttaagacc	ccccaaagtg	5040 5100
aatatttccg	gtttccgaca	acattccaac	aagactggca	aagcagcatc	tagaaggatg	5160
agaaactaag	gagagettte	agtgcaactc	accaaagaga	gacggaattt	cagaaggeeg	5220
tcttaccaag	ttaggaggta	agattacgtc	ccaggactaa	atattcaccc	taagacctta	5280
tagcaacact	gaaacagacc	tgccttaaca	aagtacaaaa	cccagccaca	acacataatt	5340
taactagcta	atagaaaaaa	aaaatcaata	ttctccagag	aaagataaca	aaattcagaa	5400
tctctataat	gtgtcatcca	caaggtccag	aatgcaattt	taaaattaca	attacttage	5460
caggcatgat	ggctcacgct	tgtaatccta	gcactttggg	aggccgaggt	gggtggatca	5520
cctgaggtca	ggagttcgag	atcagcctgg	ccaacatqqt	gaaagcccac	ctctactaaa	5580
aaaaaaata	caaaaaatta	gctgggcatg	gtggcgggtg	cctgtagtcc	cagct	5635
				3 3	5	
<210> 1688						
<211> 209						
<212> DNA						
<213> Homo	sapiens					
<400> 1688						
	tctcctactt	cagggtggga	agtaggtggg	actacaggcg	.	60
tgcccagcta	atttttttat	atttcttact	agragerggg	actacaggeg	teegacacca	60
ggtctcgatc	tectgacete	ataatccacc	cacatagac	tagassarta	cagccaggat	120
aggcatgagc	caccataccc	ggggggggg	cgccccagcc	ccccaaagce	ctgggattac	180 209
		35000000				209
<210> 1689						
<211> 139						
<212> DNA						
<213> Homo	sapiens					
-A00: 1000						
<400> 1689	a++++- ·			_		
tttttttttt	attettagta	ggcacggggt	ttcaccatgt	tagccaggat	ggtctcgatc	60
tcctgacctt		cycctcagcc	tcccgaagta	ctgggattac	aggcgtgagc	120
caccgcgccc	gycciaaaa					139
<210> 1690						
<211> 108						
<212> DNA						

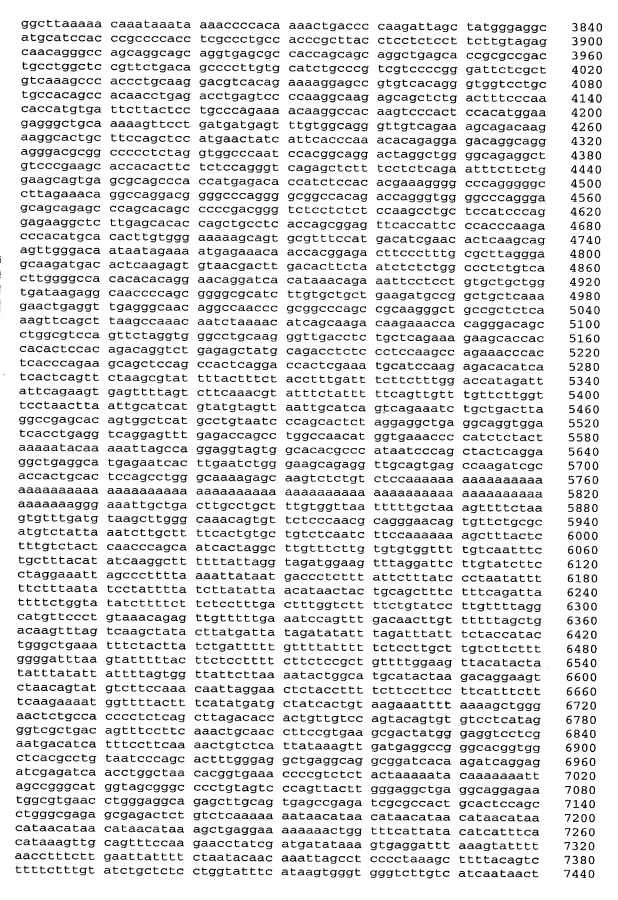
<213> Homo	sapiens					
<400> 1690 gggtttcact agcctcccaa	gtgttagcca agtactggga	ggatggtete ttacaagegt	aatctcctga gagccaccgc	cctcgtgttc gcctggcc	cactcacctc	60 108
<210> 1691 <211> 138 <212> DNA <213> Homo	sapiens					
<400> 1691 ttttttttg ctcctgacct ccaccgtgcc	tgtgaaccac	agagacggtg cctcctcagc	tttcaccgtg ctcccaacgt	ttagccagga gctggaatta	tggtctcaat caggcgtgag	60 120 138
<210> 1692 <211> 323 <212> DNA <213> Homo	sapiens					
tggcacaatc agcctcccga ttttagtaga	teggeteaeg gtagetggga gaeggggttt ceteggeete	ggagacgggg gcaagctctg ctacaggcgc caccgtgtta ccaaagtgct ttt	cctcccgggt ccgccaccac gccaggatgg	tcacgccatt gcccggctaa tctcaatctc	ctcctgcctc ttttttgtat ctgacctcgt	60 120 180 240 300 323
<210> 1693 <211> 358 <212> DNA <213> Homo	sapiens					
<400> 1693 ttttttttt agtgcagtgg tcacatgggt agctgggact cggggtttca tcggcctccc	catgatettg teacaceagg acaggtggce cegtgttage	agttcacacc gccaccacgc caggatggtc	agctccgcct tgggttcacg ccggctaatt tcgatctcct	cctgggttca cctacctcag ttttgtattt gacctcgtga	cgccaggagt cctcccgagt ttagtagaga tccacccgcc	60 120 180 240 300 358
<210> 1694 <211> 427 <212> DNA <213> Homo	sapiens					
<400> 1694 gaatttgtct gcgggagtgc ttctcctgcc aattttttt tctcctgacc gccaccgcgc tgtatgtaaa gagtctt	agtggcgcaa tcagcctccc gtatttttag tcgtgatccg ccggccgaga	tctcggctca gagtagctgg tagagacggg cccgcctcgg atttgtctaa	ctgcaagctc gactacaggt gtttcaccgt cctcccaaag ttcagatact	cgcctccagg gcccaccatc gttagccagg tgctgggatt cccaaataag	gttcacgcca acgcccggct atggtctcga acaagcgtga cagatcattt	60 120 180 240 300 360 420 427

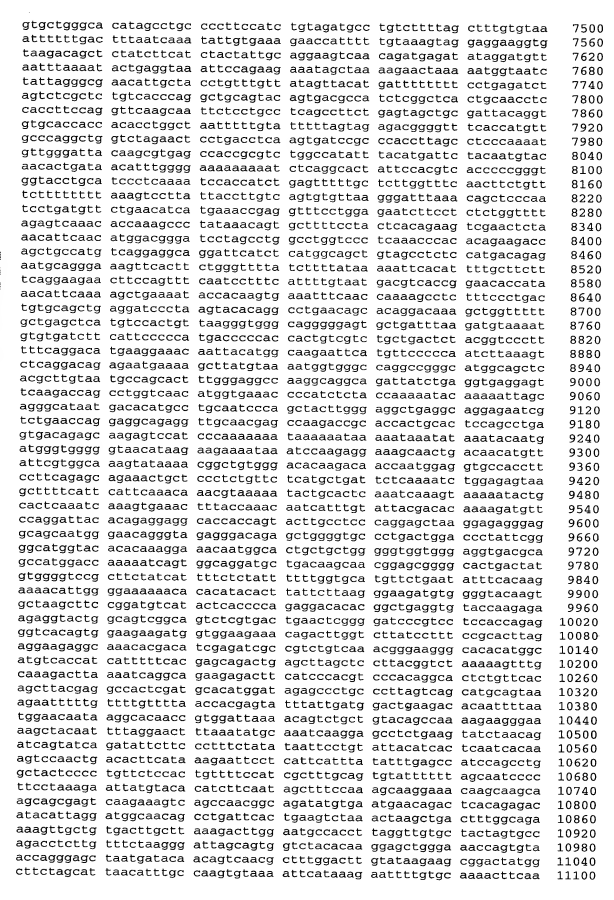
```
<210> 1695
<211> 549
<212> DNA
<213> Homo sapiens
<400> 1695
gctcactgca agctccgcct cccaggttca cgccattctc ctgcctcagc ctctggagta
                                                                     60
gctgggacta caggtgcccg ccaccacgcc cagataattt ttttttttt gtattttta
                                                                    120
gtagagatgg ggtttcaccg tgttagccag gatggtctca atctcctgac cttgtgatcc
                                                                    180
acccgcctca gcctcccaaa gtgctgggat tacaggcgag agccaccgcg cctggcccaa
                                                                    240
aataagaatt ttttttttt ttttgagatg gagtcttgct ctgttgccca ggctggagtg
                                                                    300
cagtggtgcg atctcggctc actgcaagct ccacctccca ggttcacgcc attctcctgc
                                                                    360
ctcagcctcc cgagttgctg ggactacagg cgcccaccac catgcctggc taattttttg
                                                                    420
tatttttagt agagatgtgg tttcaccatg ttagccagga tggtctcgat ctcctgaccc
                                                                    480
gtgatctgcc cgcctcggcc tcccaaagtg ctgggattac aggcgtgagc caccacact
                                                                    540
ggcccaaaa
                                                                    549
<210> 1696
<211> 5059
<212> DNA
<213> Homo sapiens
<400> 1696
gagaatettt ttetttttt ttetttttt gagaeggagt etegetetgt egeegagget
                                                                    60
ggagtgcagt ggcgcaatct cggctcactg caagctccgc ctcccaggct cccgccattc
                                                                   120
tcatgcctca ggctcccgaa tagctgggac tacaggcacc caccaccaca cccggctaat
                                                                   180
tttttgtatt tttagtagag acggggtttc accgtgttag ccaggatggt ctcaatctcc
                                                                   240
tgacctcgtg atccgcccgc ctccgcctcc caaagtgctg ggattacagg catgagccac
                                                                   300
cgcgcccggc cgagagtctt taattttcta ctttgtatat ttctatatta actttgaaag
                                                                   360
aacacccatt tattaccttt taactagtaa aagcaataaa aataagaaaa gttaatacta
                                                                   420
tcatagtaat actattgttg tcattccaag aaaaaaatat attaaaaata tttatttgaa
                                                                   480
aaaataaata aataaaaata aaaatgagat tgaaaggaat ggccagagaa gtaagacaaa
                                                                   540
gaagaggcat gatgggtcac agaagtcaat gtatcgaagt atttcaagga gtatttcttg
                                                                   600
tcatattttg cttgacaggt caagtgagat gaggactaaa agtatccatt ggatttagtg
                                                                   660
atttgatagt cattggtgac cttatcacca caaactgagg aagtcagatt agagtgtgtt
                                                                   720
atattaataa gggagtaaga agaaggaaat ggaaaaagaa tagttatgtc aagaagtttg
                                                                   780
gctacaacag atagaagggt gttaggtggt agctagagag ggatgtgaac tcaagggaaa
                                                                   840
ttatttttgt aagactggag aaactagagc atatttaaat gtcaataaaa acatgtcaat
                                                                   900
gaggccagat gcagtggctc acgcctgtaa tcccagcact ttgggcgggt ggatcacctg
                                                                   960
aggtcaggag ttcaagaaca gcctggccaa cgtggtgaaa cctcgtctct actaaaaata
                                                                  1020
caaaaattag ctgggtatgg tggcgggcac ctgtaatccc agctactcgg gaggctgagg
                                                                  1080
caggagaatc gcttgaaccc aggaggtgga ggttgcagtg agccaagatc ctgccattgc
                                                                  1140
1200
ctcaatgagc gggaattgtt gaataaacag gagagagaag ggataattaa tagtggaagg
                                                                  1260
tttctgggaa ggtgtgaggg gatagcatac agtaggaaga aatgagaagt ataaaaggag
                                                                  1320
gtagggagag gatttgttct aatgtgagca aatatgtaga tttgatggtg ggaaatgggg
                                                                  1380
gattaaatga gataatgcat gcaaagcact tagcatagtg cctggcacag ttagtttgta
                                                                  1440
tcagaaatgg taactatggc tattgttgtt tttcatgtca tacacctgct tgaaaatttc
                                                                  1500
tcacctttta ggctttgtcc atgtgaaatg agctagtacc ctactttatt aatgctataa
                                                                  1560
atttcaattt ttatttttt gagacagagt ctagctctgt tgcccaggct ggagtgcagt
                                                                  1620
ggcatgatct tggctcactg caacctccac ttcccggttt caggtgattc tcctgcctca
                                                                  1680
gcctcctgag tagctgggat tacaggtgcc caccattatg cccggctaaa ttttgtattt
                                                                  1740
ttactagagg agaggtttca ccacgttggc caggctggtc tcgaactcct ggcctcaagt
                                                                  1800
gatctgccca ccttggcctc ccaaagtgct gggattacag gtgagagcca ccgcacttga
                                                                  1860
1920
tttgttttat ttttattttt atttttggag acggagtctc actctgtcgc ccaggctgga
                                                                  1980
gtgcagtggc atgatctcgg ctcactgcaa gctccgcctc ccaggttcac gccattctcc
                                                                  2040
tgcctcagcc tccccgagta gctgggacta caggtaccca ccaccacgcc caactaattt
                                                                  2100
ttgtttttgt atttttagta gagatggggt ttcaccgtgt tagccaggat ggtcacgatt
                                                                  2160
```

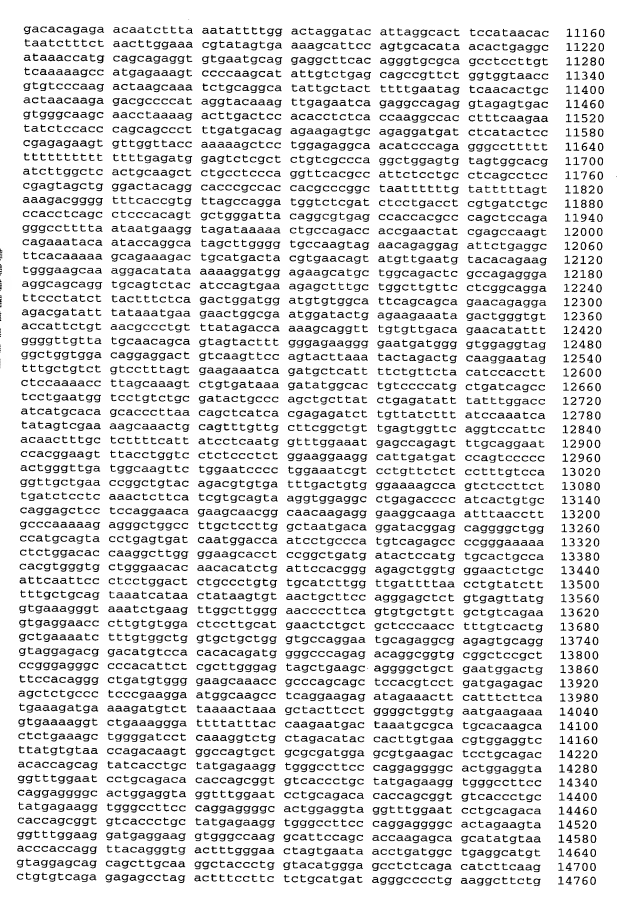
tcctgacctc	gtgatccacc	tgcctcagcc	tcccaaagtg	ctgggattat	aggcgtgagt	2220
caccacacct	ggccgagggt	tacttgaact	tttgattcct	cacctctgtt	ctcttcagaa	2280
cttctggata	tttgctggtt	ccctgatttt	gataagaaga	aaaaagttgt	acatttaaga	2340
ttaatgggct	gggtgcagtg	ggtcacacat	gtaaccccag	cactttggga	ggccaaggca	2400
ggcgaattac	ttgaggtcag	gagttcaaga	ccagtctggc	caacatggtg	aaacttcatc	2460
tctactaaaa	atacaaaaat	tagccggtcg	ttgttgcgtg	tgtctgtaac	ccagcacttt	2520
gggatgctga	ggcgggcaga	tcgcttgagt	ccaggagttc	aagaccagtc	tggccaacat	2580
ggcaaaaccc	catctctaca	aaaaatacaa	aaattaggca	gttgtggtgg	cgtgtgcctg	2640
tggtcccagc	tactcgggag	gctgaggtga	gaggatcact	tgagtctggg	agatgaatgt	2700
tgcagtgagc	caagatggca	ccactgcact	ccagactgga	tgatagagca	agacaccatt	2760
tcaacaacaa	caacaacaaa	aaaaaaaaa	aaaaaaaaa	gagagagaga	gatcactcct	2820
cactcctccc	tcctcctctg	attaagaatc	tacatttgag	gctgggtgct	gtggctcaca	2880
cttgtaatcc	cagcacttta	gggggccaag	gcgggtggat	cacaaggtca	ggagttcaag	2940
agcagtccgg	ccaagctggt	gaaaccccgt	ctctactaaa	aatacaaaaa	attactcggg	3000
tttggtggcg	ggtgcctgta	atcccagcta	ctcgggagac	tgaggtagga	gaatcacttg	3060
aacccgggag	gcagaggttg	cggtgagctg	agattgcacc	attgcactcc	agcctgggca	3120
acaagagtga	aactccgtct	catagataga	tagatagtta	gatagataga	taaatagata	3180
gatagataga	tagatagata	gatagataga	tagatagaat	ctacatttgg	ccgggtgcaa	3240
tggctcacac	ctgtaatccc	aacactttgg	gaggctgagc	tgggaggatt	gcttgaggcc	3300
agaagtttga	gaccagcctg	ggaaacagca	aaatccggcc	tctactaaaa	atacaaaaaa	3360
ttagccaggc	atggtggcgc	acgcctgtag	tcccagcttc	tcaggaggct	gaggtgggag	3420
gattgcttga	gccggggagg	tcacagctgc	agtgagccat	gatcatgcta	ctgcactcca	3480
gcctgggtga	cagagtaaaa	ctctgcttca	aaaaaaaaa	aaaaaaaaa	gaattggctg	3540
ggcatggtgg	ctcacaccta	taatcccaac	actttgggag	accgaggtgg	gcagatcact	3600
tgaggctagg	agtttgagac	tagcctgacc	aacatggcaa	aaccccgtct	ctactaaaaa	3660
tataaaaatt	agccgggcat	ggtggtgcat	gcctgtagtc	ccagctaatc	gtgagggtaa	3720
ggcagagaat	cgcttgaacc	tgggagacag	aggttgcagt	gagccaagac	tgcggccgct	3780
gtgtgcctgg	gagacagagc	gagaccctgt	ctttaaaaaa	aaaacaaaaa	agagaatcta	3840
cattctttt	ttttttattt	aaaggcctat	aatgcccttt	taactctctt	tttaaatcat	3900
tttcaaaatc	cttgacctag	aattttaggt	tcctgttaat	ctagccacac	tccatttaac	3960
tttttcatct	tctttcttca	acataacctc	tgacatgtta	ccactgctta	caaatagaaa	4020
gaggactaag	cttggagaga	ctctgaagag	aagcatttac	tttttactct	acatacttct	4080
gcatttaatt	tttttacagt	gataatgtac	tacatttgga	atttaaaatg	aaacacaata	4140
aataaattaa	aacaactttt	gccctagtat	cactctccct	aatctttcat	acccatcaaa	4200
attaatttct	cattattcag	atttccattc	aaatgtacag	gtgacacttg	aacaagggtt	4260
ttaactgcat	gggtccactt	atatgtggat	tttcttctgc	ctctgctacc	cctgagatag	4320
caagaccaac	ccctcatctt	cctcctcctc	ctcctcagcc	tactcaatat	gaagacagtg	4380
atgaagaact	ttatgataat	ccacttccgc	ttaatgaata	atgcatatat	tttcccttcc	4440
ttattttatt	ttattttatt	tttagacaag	gtctcactct	gttgcctagg	ctggagtgca	4500
ttgcgacaat	catggcttac	tgcagcttcg	atctcctggg	ctcaggtgat	cctcccacct	4560
taccttccca	agtagctggg	actacaggtg	tgcgctacta	tgactggcta	atttttttgt	4620
atgttttgt	agagagggg	ttttgtcatg	ttgtacaggc	tggtcttgaa	ctggacacaa	4680
gtaatctgcc	cacctcggcc	acccaaagtg	ctaggattac	acgcatgagc	cacctcaccc	4740
ageceettat	gattttcctt	tttttttt	tttttgagac	gcagtcttgt	tctgtcgccc	4800
aggetggagt	gcagtggcac	aatctcggct	cactgcaagc	teegeeteee	gggttcacac	4860
gtaatttete	cctcagecte	ccgagtagct	gggactacag	gcgcctgcca	ctacgcccag	4920
ccaatttgtg	tastasasta	atttttagta	gagacggggt	ttcaccgtgt	tagccaggat	4980
aggataaga	nagatas	grgarcegee	cgtcttggcc	tcccaaagtg	ctgggattac	5040
aggcgtgagc	aaccatycc					5059
<210> 1697						
<211> 129						
<212> DNA						
<213> Homo	sapiens					
<400> 1697						
ttttttttg	tatttttagt	agagacaggq	tttcaccgtg	ttagccagga	tagtetegat	60
ctcctgacct	tgtgatccgc	cagccttggc	ctcccaaagt	gctgggatta	caggcgtgag	120
ccaccgcac	-	- 	2 -	_ 555====	-33-3-3	129
		•				

```
<210> 1698
<211> 1939
<212> DNA
<213> Homo sapiens
<400> 1698
ccaagtaggt tcccctgtaa cctcctacaa agcaatattc caaaggaaca ttttaactgt
                                                                      60
aaaggctgga gacaagaaaa aataagtaga tcgttttaat aacaattatt taattgccta
                                                                     120
taagtttgct gtttcagagg ctagcccaaa ggcatcaaat ttaataaagt taaacaaatt
                                                                     180
gatttacttc agagcaaata tgatcctatt aaaataatat agggtaaata ccctacctct
                                                                     240
tagaaagggc aaaaatgcaa agaagctttc tttaaaaacta aaagggtttt ttgggggggg
                                                                     300
agttggcggg gaggaaataa ggctaacaga ggttgaccta aaattagcct tacaaaggag
aaaggaccac attgcttact tgaaacagac aatgaaaaca accaaagtga tatataaaat
                                                                     420
agttgatgag aactagactt atgactgtag tttactagag tttagttttc agttgctgaa
                                                                     480
gtagctcatt ttctcttact aatgtttggt tcctcaggga agaatctcac ttgactagag
                                                                     540
aggaggtggg aacagaagag agaaggaggc agggagatgt atttcttagg gctcacccct
                                                                     600
660
gactctagct ctgtcaccca ggctggagtg cagtggtgcg atctcggctc actgcaagct
                                                                     720
ccgcctcccg ggttctcacc attctcctgc ctcagcctcc cgagtagctg ggactacagg
                                                                     780
cgcccaccac cacgcccggc taattttttg tattttttag tagagacggg gtttcaccat
                                                                     840
gttagccagg atggtctcga tctcctgacc tcgtgatccg cccgcctcgg cctcccaaag
                                                                     900
tgctgggatt acaggcgtga gccaccgtgc ctgccccaga atggttttta aagccacagt
                                                                     960
tgagaggcca cccattgccc ggcgcctgga cagtgatcat cttgttcatc ttgttcagtc
                                                                    1020
ctttcttgtg tgattggaat tattcatccc ctttgaaaga tgagaaggtt gagatgcaaa
                                                                    1080
gagtctacct ttccaagttc tcactgctgg aaagagctag aagcacagtt caaagttctg
                                                                    1140
gcttctggac tctgcagtcc aggtctccct tctcccactt gcctaccctc aatgccacac
                                                                    1200
tgtttttgaa gtggcccata acttgaagga aaagtttaaa gacagttcaa tttaatcatc
                                                                    1260
agaatgcatt ctttttttt tcggagacgg agtttcactc ttgctgccca ggctggagtg
                                                                    1320
caatggtgca atgacctcgg ctcactgcaa cctctgcctc ctgggttcaa gtgattctcc
                                                                    1380
agcctcagcc tcccgagtag ctgggattat gggcgcccac caccatgccc agctaatttt
                                                                    1440
tgtatttttt ttttttagta gagatggggt ttcgccaggt tggccaggct ggtcttgtga
                                                                    1500
actcctggcc tcaggtgatc tgcccacctc atcctccaaa agtgctggga ttacaggcat
                                                                    1560
gagccactgc gcctggcctc agaatgcatt cttacacatc tatcctagac atttataagc
                                                                    1620
actctaatgg ataacaatcc aagaataaat gattgtaaaa gatgatgccg aagagttgat
                                                                    1680
gtcaatcttt ttttcctaag aaaaaaagtc cgcgagtatt aaatatttag atcaatgttt
                                                                   1740
ataaaatgat tactttgtat atctcattat tcctattttg gaataaaaac tgaccttctt
                                                                   1800
taatcatata cttgtctttt gtaaatagca gcttttgtgt cattctcccc actttattag
                                                                   1860
ttaatttaaa ttggaaaaaa ccctcaaact aatattcttg tctgttccag tcttataaat
                                                                   1920
aaaacttata atgcatgta
                                                                   1939
<210> 1699
<211> 139
<212> DNA
<213> Homo sapiens
<400> 1699
ttttttttgt gtatttttag tagagacggg gtttcaccgt gttagccagg atggtctcga
                                                                     60
tetectgace tegtgateae eegeetegge gteecaaagt getgggatta eaggegtgag
                                                                    120
ccaccgtgcc tggccgaaa
                                                                    139
<210> 1700
<211> 47567
<212> DNA
<213> Homo sapiens
<400> 1700
ttaataattt atcttttatt gaaattgttg aatactttat attacagtaa agttgattga
                                                                     60
aaaaaaaatg aagagaaaaa tcaattttaa aaaatacact catgttgaaa tcaaacaagc
                                                                    120
```





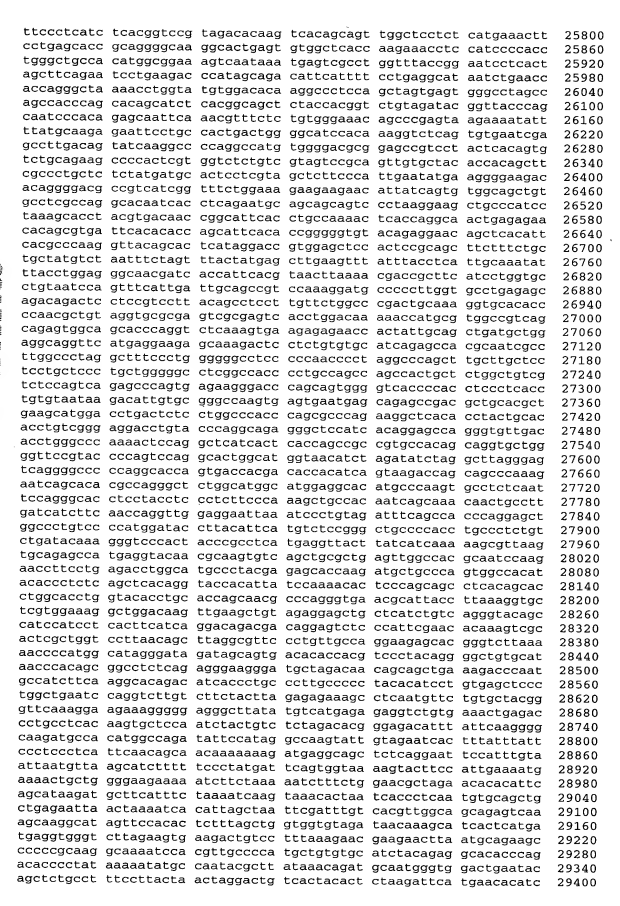


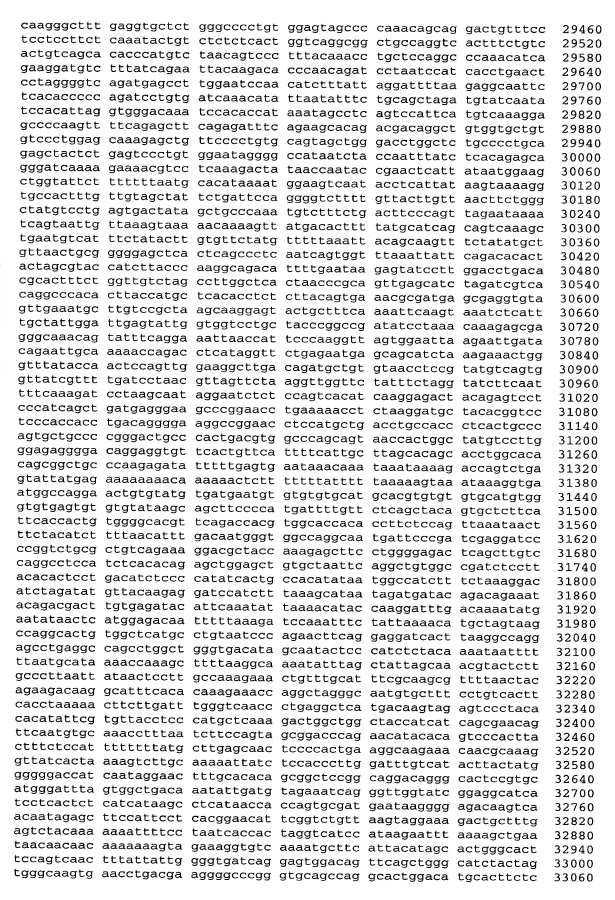


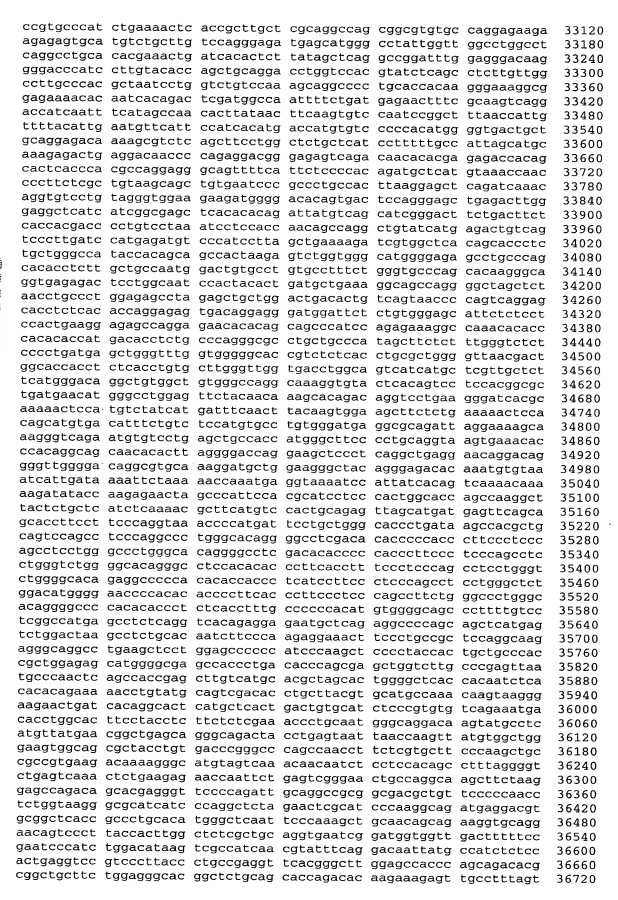
aaacaateet teetteette etttaateaa gatttaeega geaetgggaa agaggaeage 14820 aagagaaggc acaacctgtg acatgcaaca tctgattctg aatgactgaa ggattcaccg 14880 aagtgtgagg aaggcagaga acagagaaac acagagtgct agctccgtgc tgtggagtta 14940 tgcaagtgaa tgaggctgat caactttccc atcatcaact cacccagaaa gcagaacatt cactttccca gttctattca ggggccacag gtgctatgag cagatgcacc agggcgctgt 15060 ctacaatctg tgaccaggag cagcgatgct gacccagctt ccctccatca ggtgctgccg 15120 tcgtggagat gcactcagca ccagggcacg gagcacctgc tccttctcgg cgatgcgctc agcaccaggg cacagagcac ctgctccttc tcggcgatgc gctcagcacc agggcacgga 15240 gcacctgctc cttctcggcg atgcgctcag caccagggca cggagcacct gctccttctc 15300 ggcgatgcgc tcagcaccag ggcacggagc acctgctcct tctcggcgat gcgctcagca 15360 ccagggcacg gagcacctgc tccttctcgg cgatgtgctc agcaccaggg cacggagcac 15420 ctgctccttc tcggcgatgt gctcagcacc agggcacgga gcacccgctc cttctcagcc 15480 gcaccagggc acagagcacc cgctccttct cagcgatgcg ctcagcacca gggcacagag 15540 caccegetee tteteagega tgegeteage accagggeae agageaeeeg eteetteteg 15600 gcgatgcgct cagcaccagg gcacggagca cctgctcctt ctcggcgatg agctcagcac 15660 cagggcacgg agcacctgct ccttctcggc aatgtgctca gcaccagggc acagagcacc 15720 tgctccttct cagctatcac tactctcccc tcccagagga catgatcggc agctctttga 15780 catcagagca ggctggggtt ttctttaaac acacttcatt ttttttaaa gagttattac 15840 atccacacac ggttcaaaaa tcaaattatg aaaggtatat agttaagact agctgttcaa 15900 aacaaaagca gcctttcacg attatgtgag ggaacaaagg gcaacaccct tattagtgcc 15960 agtttaaaac cttccttcac accctggact ctgccctatg tgcgtcctgg ttgattttaa 16020 cctacatect aacatttagg ccagtttect tteatectte ttacaaatat aaaatetett 16080 accettetet aatattattt ggeatteeaa aataaggaag tgteatggtt aaaaccaaat 16140 caaaggcaat tetgaetgtg caeageteag cetecaecea aceteagaac caetggatea 16200 gaccaggttt tagttttttt gtacatttac ttgataacta agacacaatt tgcctacagt 16260 gaaatgctta gttctgacac gtatcgctca atccactgtc aagaaattca taacaaagta 16320 aagaattaga ccaaggtttt tgttttaaaa gtggtccgag atttcaactg aagggagtta 16380 gttgaaaatt ttaatcccct tccttggagg aagttaaatg tggaactttg tgggaagcca 16440 cggattacct tgaaggtagt acttggtctt gtcagaggtt ccaactttcc gactgaagtg 16500 ctgatcgttg ggcttcacct ggcatatgtt ggctccagag cacgccgggt ttctggagct 16560 tgtgatggag gaaagttgga tctcatacag gtagttgtcc ccattggtcc tcatgtcccc 16620 agaggetetg aacageetga agagacagaa aagateacag tgacatggaa gteetteaag 16680 aaggcattca tgacataaac cctcagtcct cagaatcact gcagggcccc aggatgcttc 16740 ctttcctagg gaaaggaagc acggacacgc tagggcagca cgtctgtgac cccacagcaa 16800 ttctgaggac accagtttcc ctctcaagag gctttctccc caaccagttc tggcctctga 16860 gtgctaatcc accttcctca ggtgccgtat ccagcaccac acggccctcg ccctgtctgt 16920 gcacctegge caccaceee aagageagee ceagtaacae tgetgagaaa ettatttet 16980 aaacactggt aagcccagaa gattcctgct caaacatgtc agaaggcttc ggcttcaacc 17040 cctgagatta tcatgaagag agggagaagg acgggggatt tatttttaca ctcatgagaa 17100 ttcaccatct ttggtgttaa aacttaatga ttgagtaacg cttttcctca gtttaagcaa 17160 aagatgacga tgactccagc aacagtaact aaaacacaga cctatttatc ctgcagtgct 17220 ccccgatagg gaaagagcgg cattgctggt ttaattttga acacatttca cagctcagaa 17280 ggaaaacgtt ttacttactt aaaataaata tctccgaggc tgaagctctt gccatttata 17340 gggttggtga tggtcccatt caccatctgc acctcctgag gcttcacggc gcaggcagcc 17400 cgggagtccc agctgaagta gtaagtgcag ctgtcgatat caaacctagg aggagggaag 17460 cacaggctac agtcacttcc ccagccagac ataagggaag actgcaaaac aatgaacact 17520 gcggagccct tgaagcagct cactggcttt cagtcaaggt gctgcgagac ttcagttggg 17580 tcccgaggcc cccactcccc gggctgcgca ggcctaggca gaatttcccg actcaacact 17640 gacggcagct cggagcgagg gtggttattt tactcacttc ttttcatcac cacaatggac 17700 agggaagatg actgtggtgc acacatcagt aatgtgacaa agcaggcaag cattcaatat 17760 aaatttttta aaatttgtaa accgtgcaac attcaaaacc tggaaaattt gctcctagat 17820 ttttagattt ttgtttaagc ttctcagact catacattca taaatccttt ggcaatttct 17880 gagtcacccc ttttccaaac tcagcgtctg gaaggaatca gttctgttca caaacagcag 17940 ctcacatgca ccctctgttg gccaagctct ccctggcacc agatgcaatg tggccgggaa 18000 aacttgaata taatccaagc acatcccagg tccagatgca ggtcccagct gctcgagggt 18060 cccagccagg ctgcttgaac acctcgggtg ggacaaatcc acgccccttt gtttctacta 18120 tgacattcaa aggtagaggt cagttaagta ctgctcagcc agtgctaaac ctagttcaag 18180 agacaagcta gcccagagaa gttgcactgg tcttgtaaca gtgtctcagc actgtatctg 18240 gaggtettee etgeetggag cageeeegee caatacagea caateagegg etetggeeet 18300 gageteetaa gaeteageea aaacetgeee atgaaaaeee caaggaggaa tteeeteeag 18360 tatgctcact gcacagtccc gctctgagcc cccagtctcc tgacctcttg aatgcaggtc 18420

tgcccaccgt ctttgtacag gtcaattcta tcacggagga tgcggtctta tttccaccac acggataacc tttggagtac gtgacaacaa ctttgtcacc tgaaacacac aaatgattga actgacatta tttctagtgc attataaaaa gcctcaggca ggcgcagtgg ctcacacctg 18600 tcaattccaa cactttggga aaccaaagag ggcagatcac ttgaggtcag gagttagaga 18660 ccagcctgac caacatggtg aaaccccgtc tctactaaaa atacaaaaat tattcgggca 18720 cggtggcagg tgcctgtaat cccagctact caggaggctg aggcaggaga attgcttgaa cccgggaggc agaagttgca gtgagccaag atcgagatgg cgccattgca ctccagcctg aatgttagga gtaaaaatct ggtttaaagg ccagaagaaa ataaattttg ggctccctaa 18960 aggtttatcg acctgttctt gcattcccac actcaggggt ggtcacctgg cccactgcac 19020 aattgtcaca gcctaagacc tggggtcaaa cccaaaccct cctactcccg tactttgtgg 19080 ccctgggttg ctgagcttct gagccttgag ggccttacct gcagaacagg gcactgtcca 19140 aagtgggcag gtttcgggca tgtatagaaa gtgcccaaca aactcatgtg aacagtggga 19200 ccccgggtaa tggcagcctt cattatcgct ccaattgtgt aaactctctc tatcatatta 19260 ggtgctttcc tgacaggtac cctcatgtga gcctcccagt aataacagag cacagaatgg 19320 aaaaagtgaa aagccagaaa cagaaaccaa ctgtggtttt ctagggtctt ctagctttca 19380 gtcgagcact gtctgctttt aaaagtgacc cattaaaaga aaaacctgag ccctcgaacc 19440 cgcagggtct gagagaaaag tgagtacatg ctttaagctg caggtatcac tggggcagca 19500 tggccgccag gttccaactc tcaagccacc accaagaggc tgcttgtggc tgcgcagggg 19560 gctgttctgg gaacggtctg ggcccagcct ggctgcatgg acagatgatg tctccagggc 19620 atggcgcagg gtgtccaggg gaagcaggtg ccttccaccc tgaccacaca cacacagatc 19680 cttccaggca ggggcatgcg gtggaggcaa catgggcaca gtgctcactt cccgagtgtt 19740 ttccacagga cacaggctga ggtactgagg gctgctggat ggtgaggtgg gaggtgggac 19800 tctaggctct caggcctgcc ccaaactcaa agctgctcca gctgaatttg ttttaaatat 19860 tgggcttctg tgtaaaattt tggaaaaaag aattccactg ttttacggaa aatttttaaa 19920 acttctggca tatgggatca aacaagaaaa aactttaata gtgtagacag cccttactga 19980 ttgggcagga ggctcaacct cctcggctca ggggcccagc ctgtgaaacg gatgacaacg 20040 ctgccccatg gagtggatgg ggattaaaca tatattaagc acagctgctt gagacatgtt 20100 ggttctgaaa acaaaaagtc tacctcccac cccaacaggg gtccattccc taagcggaca 20160 atgggggcac cgtggttgtc cttagatgct gtcttgttgg cgccaaagat taagagctca 20220 tttggtgtca gacaccagat tatttctcgt tccggtcagc aggtgctcag gatgccaaat 20280 gccagtccca ggagaaagca tgagctcttc ccgccaggcg aggctggact tgcaaaatgg 20340 tgctctccaa atggaggtgg cctgcaggtc accgctaaga agtcagatga tctagttcca 20400 tgtcaccccc tgtgttcact actctcttt gctcctcctg cctcaaactt ttaggaagcc 20460 ttaagtgttt tagtcatttc agttggctga agttggggaa agactagtcg aatatccata 20520 tatactgcaa gattacaggg gaaaaagcaa ccctccacga ccttccctcc ttcccccttc 20580 tggggcagtg tgggagtggc agcaataact gacctctaaa gcagtaagaa cctcccaggg 20640 agggcgggtc tcaggctggc ggtctgggcg ccacttcctg tatggcagct ctccctccac 20700 ctaccaacct gcagagtctg tgtgtgattt ttatcaaggg tggcagtagt tttctcggaa 20760 ttctctttct ccatctcaac atctcaagct aatctgaagt agccctgtgg ctgaatcagg 20820 acaactcggg aaaccccact ccagcctaag aggcaaaggt gaatattttc ctttactggt 20880 ccctccaaca aatcctaatt gctcttacta agaaacctct attttcctcc tttaaataat 20940 gaaagaaaac aactttcact cagcaaccaa gtacaagatc aatttcccgt gaaaaattgt 21000 taagacattt tacaaagatg tacctctgaa ctacctgtac caagtcctca tgcaactgtt 21060 tggctttcct aaacaaacac gtgtgtttat gccaatttag gcacttgatc tacagctaga 21120 acgtgaactt cagaggaact ctgaacattc tgagacttcc tcctggatag acgcacttcc 21180 ccgagatagc ccaacccctc taaacacaca gactaggacc tgcagtctca tataatacaa 21240 agcagcactt attttaatgt gccaggagag ccaaaatgcc tgtgagacag tgacaggcaa 21300 tcatatctgg aggtttccac caaagcacat gctcactctc cttgccatcc tgagaacacc 21360 ctcaccttcc cggttcagat gctgctcctt gaaccaagga ccaggaccca caggccttac 21420 ctatgacacc cagcttctgc gtgtgaacga gtcccaggac ctggacgtca ccagttgtgg 21480 tccttctgca aatgctggcc ctttcagagc agcccagggg ccctttatat attttctggc 21540 acagatttat atagtaccta gaaaacgaca caaaggggca ggtaaaaggc atgcaagtga 21600 21660 taagggctcc attccatcac tgaatgtagc actaaaatag cttttccaat taaaaaaaa 21720 aagggcaaaa gaagtcttca ctgaagaagg gagctcacca accagacaca cgcggagtgg 21780 aatgtccaca cctgcggcca ccctggacac agcgtggtac agtagaaaga agggctccgg 21840 ggctgggaga ggcagtggct agaatctcgg caagtttccc acctcactta gaaccactta 21900 aaccctgtga gtccatgccc ctgctcctcg gtgatgtctt gcaggagcac ctggccaagc 21960 gggcgctccc cacgcagagt ggtcaggacc atgggctgac cccagccagc aaagcctaag 22020 gageteetge caaagaeeeg agaaaaeeea caegeeteee acaaeetgag etacaeacaa 22080

acgcaaatca aacccagcct aactcagtcc gcccaggttc ttccagctcc agaggctccg tttccagtca ccaaagctcc tgcccccact ctgacctcag aaccaccctc tgtgccagga 22200 ttgacactgc gggctgcttc caggaacagt cacaactcaa ccaccatcag cctcacatgg 22260 gcatagtatt cccatcttga gaacccaaaa gagccaacca tcgtcaagca gtctgaagtt 22320 cacatgctga gggtgtggcg ccgcgggtgg actgggaagg cactcacgag actccgttgt 22380 ggacgaggga ccaggacccg gtgagagagg agagcagccg caggtcgtag gttttgtgtt 22440 tctggacgaa tttgcactcc aacttctttg gagggcagac aacttttgtt ttccactcaa 22500 atgtcacatc acacccacgc acttcactga agacttgtgg cctcccaatg tcctcatctt 22560 catcacactt aaatatgatg ctggatgtcc ggtagctgtt tgctggggag tgtagggaaa 22620 agagagagag atcagactgt cactgtgtct atgcagaaag ggaagacata agagactcca 22680 ttttgaaaaa gccctgtact ttaaacaatt gctttgctga gatgttgtta atttgtagct 22740 ttgccccagc cactctgccc cagccacttt gacccaactt ggagctcaca aaaatatgtg 22800 ttgtataaaa ttaaggttta agggatctag ggctgtgaag gacgtgcctt gttaacaaaa 22860 tgtttataag cagtatactc ggtaaaagtc attgccattc tctagtctca ataaaccagg 22920 ggcacaatgc actgcggaag gccgcaggga cctctgccct ggaaagctcg gtattgtcca 22980 aggtttctcc ccatgtgata gtctgaaata tggcctcgtg ggatgagaaa gacctgactg 23040 tcccccagcc tgacacccgt aaagggtctg tgctgaggtg gattagtaaa agaggaaagc 23100 ctcttgcagg tgagatggag gaaggccact ttctcctgct tgcccctggg aactgaatgt 23160 ctcggtataa aacccgattg tacatttgtt caactctgag ataggagaaa agctgccctg 23220 tggcgggagg cgagacacgt ttgcagtaat gctgccttgt tattctttac tccgctgaga 23280 tgtttgggtg gggagaaaca taaatttggc ctatgtgcat gtccaggcat agtaccatcc 23340 cttaaactta attatgatat agattetttt geteacatgt tttttgttga eetteteett 23400 atcatcaccc tgctctccta ctacattcct tttttgctaa aataatgaaa ataataatca 23460 ataaaaactg agggaactca gaggccgatg ccggtgcagg tccttggtgt gctgagtgcc 23520 ggtcccctgg gcccactgtt gtttctctat actttgtctc tgtgtcttat ttctttctc 23580 agteteteat cecaceegae tagaaatace cacaagtgtg gaggggcagg ceaceeette 23640 aggggagcag aggcgggaga atgtcagacc aaggcctgca ccagggcacg ttcctgcacg 23700 ccttccccat gctgcctcag gagcacctgc agactccatc cgccatctgg caacacacca 23760 cgtgctgccc tggccacatc tcatgttgat tcactcatgt gtatcctgac tccaaataga 23820 cccagctcct tggcacacag cctttcatcg tacttcttaa taaccccaca gccctaggtg 23880 attcctcaca cgggtattca atatttgacc aatctactaa tgatcacgaa aaaaaataag 23940 atagctgggc gcggtggctc acgcctgtaa tcccagcact ctgggaggcc gaggtgggcg 24000 gatcatgagg tcagcagttg gagaccagcc tgaccaacat ggtgaaatcc catctctacc 24060 aaaaatacaa aaaaattagc tgggtgaggt ggcgggcccc tgtaatccca gctacttggg 24120 aggctgaggc aggagtatca cttgaaacca gaaggtggag cttgcagtga gccaagactg 24180 caccactgca ctctagcctg ggcaacaaga gcaaaactcc atctcaaaaa aaaaaaaaat 24240 ttaagataat aatgtaatac ctacaagtac ttgaaaacag gagtgtgatt cagaaaatag 24300 ggaataacgt tttgtcaaaa taagcctcaa aacaaagcta tagcaatcct tcgtaaattt 24360 aacacgtttg gttccttaat acatcccatt ttggtccctg gactattgcg ggaagtcagg 24420 gaccatgaac ggagggacct gctgaagccg tgacagaaga atatacattg tgaagatttc 24480 atggacattt atcacttccc caatcaatat tataatttcc tatgcctgtc tttactttaa 24540 tctcttaatc ccatcatctt cgtaagctga ggatgtatgt cgcctcagga ccctgtgatg 24600 attgcattaa ctgcacaaat tgttcgtaaa gcatgtgtgt ttgaacaata tgaaatctgg 24660 gcaccttaag aacaggataa cagtgatttt caaggaacaa gtgagataac cttaaagtct 24720 ggctgactgt gggccggtga ggacagagcc atatttctct tattaccgaa aacgggtaag 24780 agaaatatcg ctgaattctt tccccagtaa ggaattttaa taattaacag ccctgggaaa 24840 agaatgcatt cccgggagga aggcaggggc gcctcttaaa tggccactct aggggtgtct 24900 gccttatgca gttgcagata agggatgaaa cacgccctgg cctcctgcag cgccccagg 24960 cttgctagga tttggaaatt ccagcctggc gaattctagt taaaccggtt ctctgctctt 25020 gaaccctcac aatgtgtgca cagtgggaca tggaagttat ttagtgattc tagtttcgcg 25080 ctgaccttgt gatcctgccc tgaccttctg ccttgtgacc tcttgtcatc cttgaagcat 25140 gtgatctcca tgacccacac cctattcgta cactccctcc cctttgaaaa ttgctaataa 25200 aaacttgctg gttttgcggc tcgggggcat cacagaacct gccaacatgt aatgtctccc 25260 ccggacacca gctttaaaat ttctctcttt tgtactcttt ccccttattt ctcagaccgg 25320 ccaacactta gggaaataga aaagaaccta cgttgaaaaa tcgggggctg gttcccccga 25380 tactggacat ttatgaaaat tagtaatttt tcttttttt ttttttgaga ccgagtctca 25440 ctctgtcacc caggctggag tgaagtggca tgatctcggc tcactgcaag ctccgcctcc 25500 cgggtacaca ccatcctcct gcctcagcct ccccagtagc tgggactaca ggcgcccgcc 25560 accacgccca gctaattttt ttttttttt gtatttttag tagagacggg gtttcaccat 25620 gctagccagg atggtctcaa tctcctgacc tcgtgatcca cccgcctcag cctcccaaag 25680 tgctgggatt acaggcgtga gccaccgcgc ctggccaaaa attagtaatt tttcatgcat 25740

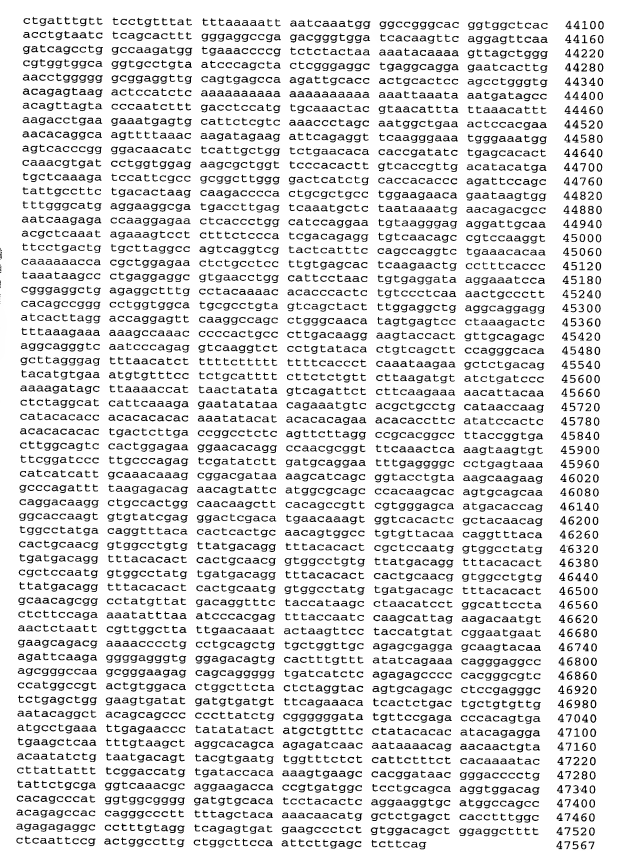




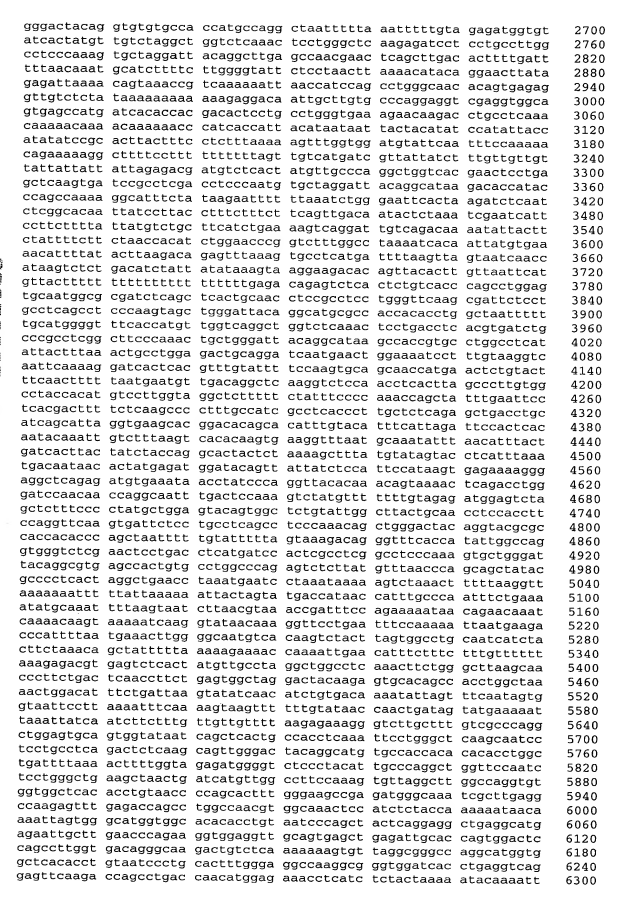


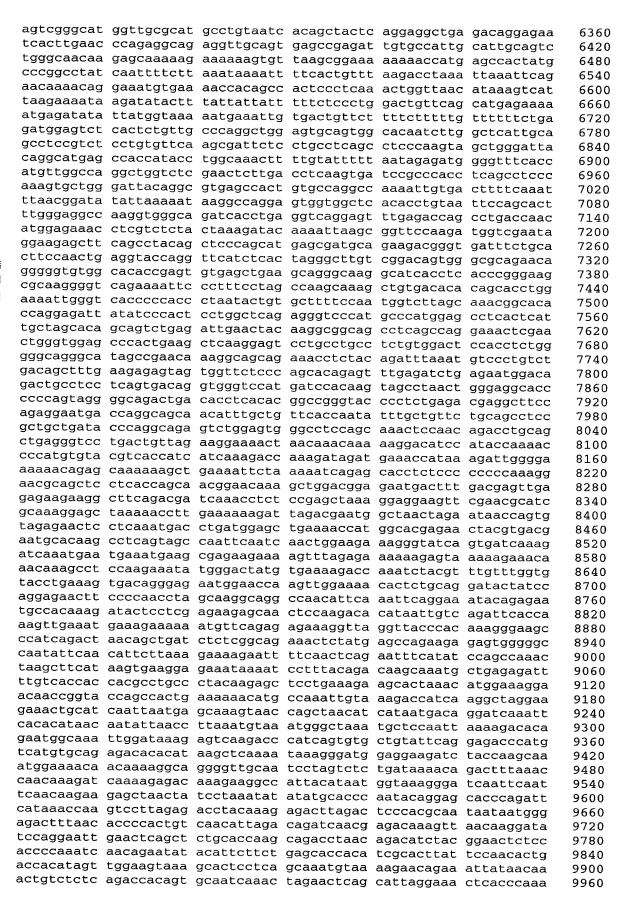
gactccccag gctagaacag aacttcatca ggcaataaat gtcacacacg ctgcagaact 36780 tcatacgctt tctaagagtc acttcaaaat acctgctatt tctttcacat aagtcagatg 36840 acaatgacat cacgttagtt ctcactcact tacatgctgt tttgtcacag atggactggg 36900 gcaggcgggc gtgagtgtag aggaatagct aggctgtagc agtcgaaatt ctttctgaac 36960 cccatatagg atgaaggtta tattcccaaa ttaagacaga ggaacatttt aaatggccta 37020 cgtccatgca ccttctttat tcaagaagct accaagaatt ctgcctgttt cccagtccct 37080 aaaatgcctg tgccatgtgc cctgggtgaa gaactagtcc catgccacag gggtacagcc 37140 actgtcgaag tctgcacagc acaacgcagc aaggggaagt ggaaccacag cctcaaacca 37200 cacagaggat ggaaccacct tctgcagcta aaaataacca caccgccttt gaggtgagcc 37260 acccaagatg caggtggggc tgtatgaaac tccacgaaca tgggatgagt ttcatcttca 37320 gggttccgag gggccatgag tggtaccaag atccctggag gtgcccttgg tttcccatgt 37380 acagctgaca tecagtetea gecaaceace geaggtttga gtgagetgte cetgeateae 37440 aaaaggaccg accatacaac tctcaacata cgcaggcaca caccaagacc tccacgtcac 37500 acccccatc ttctacctgc taagaaggat tcctcaccat ggctattatt tctatctatt 37560 atatcttcat ctcctcatgt tcagaaaggg ttatcatgtt cccagcagtc ctcagcactg 37620 atttaccctg ggccatacta gggatcaact gttaacaccc ttaaatcatt cttcgtcctg 37680 ctgtttctcg gccgaaccac gtccatgctg cagagagtaa agcgcctcca aagaatcccc 37740 atcctacttg atcttccctg ataaactcat gacaagccac caccccatga agaggcctc 37800 tctcaccagt gccagccttc aatacactca ctgcaaacac catcccacga ggaggccctc 37860 teteaceagt gecagettte aatacattea ttgeaaceae caceecatga ggaggteete 37920 tctcaccagt gccagccttc gatacactca ctacaaccac cacccacga ggaggacctc 37980 teteaceagt getggeetgt gatacaetea cageaaacae caceecaega ggaggeeete 38040 tctcaccagt gccagcctgt gatacactca ctacaaccac caccccacga ggaggccccc 38100 tctcaccagt gctggcctgt gatacactca ctgcaaacac cacccacga ggaggccctc 38160 tctcaccagt gccagcctgc ggggccagag acttgcagac attgatgagg tagtgctccg 38220 ggtcccccgt cccagtgatg gcttcccagt tgtcactgta ccttgacagg gacgagaggt 38280 cgaaggagtt gccagcccca tctctgaaaa gaagaaaacc cgcagttagt taggcttggt 38340 cgtattctct ttaaacattg ggcactctgt ctagaaacgt tcaagtattc aggcatagtc 38400 taagcctgac agaactttag actcgacttc tctctgtctc tgtcacacac acacacacac 38460 acacacacac acacacaca acacacccc catcagaatc agcaacaaca taacttccct 38520 gaacataata gttcaggaaa ctattaggct cacttaaaaa aaaatttaaa ttttaacaga 38580 aaaactcaag tetgeaaagt gegtgeegte tgtgeteagg ceaetgagaa gtggaaettg 38640 ctggtgacaa aggtaagcag ccaagatgct aggagcacac acagcagggg ccatgcccgg 38700 ggcagccgca cgccacctgt tgtttaaaac caaggccgcc agcagttact gaaattctga 38760 aattaaaatg ggcttgctga cctttctgca caggctaaag gttcactaac tacacaaatc 38820 ccaaatacag acagtaactg ggaaccaacc ccatgccagg agcaatatta acagtgagtg 38880 agacacaca tetgecacca eggageagga aegggageag etacagatge caceteageg 38940 gcagctctta gcgcttcaga ggggaataaa aactggtcat tcattcaaaa gctgtgtgct 39000 aaactggggg tactgtatta aacaaaacag tattaaacat catcaatctt acaaagttta 39060 ccaaaattac ctgtggaaga aaatgaccgt gaacaagata agacttttaa aaatacatac 39120 tgtatttgat ggaagtaaga gctgaaggaa aaaaggcaga taagggggat atgaagttcg 39180 gggggcagag gcagctgttg aaattttaga cagtggagcc agagaaggcg tgaccgagaa 39240 ggggacctgt gaatagactc tgagagaaat ggaatcactg accatcctgg cacccagtaa 39300 agegeatece aggeagagaa cageatgage aaagggeeeg aggeacataa geeegacatg 39360 acccgagaaa gacagaaacc ccgtgtggct ggaacagagt gaaagtgagg ttattagaga 39420 caacacgggg gtcatgtcca tcagaggaag aacttcagcc tgtaggtccc aatgagatgg 39480 gcgctcactg cattgaaggt ttcagcaaga gcgacatggt gggacttata tctcaagagg 39540 atcattctaa ttactgtgtg ggactaacca aacgtgtgac aagggacatg gcaaggagac 39600 ctcggagtgg cagctgcagt actgcacgca cgagaggagg agtgcccaaa ccaggggcag 39660 gtggcaggaa gggaaagctg cctgaaggtg atgggacaag aacagagctt agtgaatatc 39720 accaaatgct ctaaaagtag tcaacagaag aaacagaaat agaactaaca aagccaaggc 39780 agaggaaaga ggagaggaga acagcacagg tgaggacagc tttcatcttt taaaagagag 39840 tcaacagaca ccattagaag ctgacaaaca gaggtttaga gttatagaag gttccaaaaa 39900 gaaccacaag aagaaacagt aaaaagtgga gtgaagctag gggttgggga gggagaggtg 39960 agggtgggta atttcatcta ttaatatttt tggactctca attacaatag acatatatta 40020 acttttatta tgagattata aaattctcct ctgatttaat tctactttta aaaacttagc 40080 ataaaaatat ctttaggaag gccgggcgca gtggctcaca cctataatcc cagcactttg 40140 ggaggccaag gcagacggag gatgacctgc agtcagcagt tcaagaccag cctggccaac 40200 atggtgaaac cctgtctcta ctaaaaatac aaaaaatagg ctggctcagt ggctcacact 40260 tgtaatccca gcactttggg aggccaaggc gggcgaatca cgaggtcaag agttcgagac 40320 cagcctggcc aacatagtgg aaccccatct ctactaaaaa tacaaaaaaa ttcgccaggt 40380

gtggtggcgg gcgcctgtaa tcccagctac tcgggaggct gaggcaggag agtcacttga 40440 acccgggagg cggaggttgc agtgagtcga gatcacgcca ctgcactcca gcctgggcga 40500 cagtgcaaga ctctgtctca ttaaaaaaaa aaaaaaaaac accacaaaaa ttagccaggc 40560 atggtggtgt ctgtaatccc agctactagg gatgctgaga caggagaatt gcttgaacca 40620 gggaggagga ggttgcagtg agacaagatc acgccactgc acttcagcct gggtgacaga 40680 40740 acacacaca acacacaca acacacatat acacatatct ctaggaaaaa tgctttatgt gcaaagaaaa tcaaaatttt attccttgta tataaatatc agaaaactga aggcagcctc acatggcaga aagagaactg ctaagtgaac tgggggatatc tactgaggac atttcccatc 40920 cagtagaaat gagaaacaaa tttgtttcac atgaaaatat ttacaaaatg ttaactggaa 40980 aaggtaaggt tactaaaatt atgatttaaa gtcactgaac ataaattact aaatgcttgc atttacatac gttcctaaaa cttaaatgat gatttcacct acataaataa ccgatgacac aacaggacaa aggccggaag gaaacagaat cacctgcact ttcccccagg aaagtcaaca gtgatcaagt ggctcatact gggtgtttca cacggcagaa cacagggcat ccctccaaaa 41220 aacagaaccg cagacccaca aaaccaaaat ctctaaggat gggaccccag gtgtccagag 41280 ggcgatctgg caaagctgtt gagagcagct ctgtggacga tcacatgcaa cgaagacctc 41340 cetteatege aggggteace acacegetee tggcccacte tgctcactga catgtggate 41400 acgcaagagt gccaggggtc cactctctgc ttcagctcca atcccttccc catgcagtca 41460 ccacagcagc tccaggtggt gacggagctg agagttaacc tagcccgact cctcatttta 41520 atatgagcaa accgagtcct aggtaaatta actgactaat ctaatcccct gcacccaaga 41580 ccactaatta ttaaagcaaa atcataccaa gttagtctgt ccaaaagaga caacacatcc 41640 atggacttac ttgaatgaac attcagtcag atcgaaaggt gggcaggcat actgcgttcg 41700 ccactcaaac aagtaggaac aatctgaagt ctcctttaga aatactggct aaaaaagtta 41760 agaggcacat atataaaagt gagaatgcaa aactttagtt tatactttga gttttaagaa 41820 tgaaaatagt aaagaatggt tacgttcatg aaaatcaata ctaactgatg aaagtttcaa 41880 catattttct gtaaatggtt attttaaact cagttaacca ggagatttga tgagatctga 41940 ggacagattc tttctaatat gatcccagca gcctgagggt ggggagaaga ccccgctgag 42000 ggccgtcggt acatgctcac ccgctgggtg ccgcggtcac agtagaagaa gatggctgtg 42060 gagcgctgat aaaccttatg gcaagtgtcc cccccgtga agttcatttt taacaagcca 42120 ttttcataag ttagcttctg agtcaggaga cctgtaaaga aggagaacat taaacaaggt 42180 ttggttcggg tccctaggct gtcaaactta gcctaagaca tgtgacacca cacacctga 42240 agagtgtgag acaaagtatc cctggcctcc cagcaccata ccatgcactc ctgtcacatt 42300 acactttggg aataaaatca ggcttcccct tgtccaaggc tgctgcaacg tcacagactg 42360 acccgtgtat gatgacatga ggcattcctt agcctcatca cctaagggaa tgtcactttc 42420 tccactgtgc ctgagggctg tccacgtact caccaccagc tactttgact tcatttttac 42480 aagtteetaa atgtatttaa atettgeeca aetgetgaaa cagcatgaat gaccaacage 42540 gtgccctgta atttctacag ccaaacctcg tactaaatgc attccctgtg actcaatgct 42600 atcaagtact accccagaac atccaacact ggctagctca ctgtgtccca acgttgtaat 42660 aaagaagaga aatatgacct tagagtcagt aactggcatg gctaactaag aataaaatag 42720 acatgeteta ecaacateet teagtatgta etetgtttaa gaaaateaag caaaateega 42780 aatatcatta atatgctttt ttttttttt acagtagaac actcatgttt ctgactcaag 42840 ggaaaattca tetteageaa aatattttaa tattttaatt eeatteettt geaacaaaag 42900 gaaaacgaca aacaatggta cctgccactt tgtgaaatcc ctgcggttcc cgcttttcct 42960 gacatgagga gaccaccttg gacttgtcac ttgtggggca gacgtctgag gaaagcttcc 43020 cacagacccg gaagtaataa gtgtattcgc cagcgctcac gatggtgtcg ttgaggccca 43080 ggggcttcag gtcatacaag ttgccatgcc ttgggtcttt cacctcacag ttgtcccctt 43140 caagaacatg gaagaagtga agggcaactg caaccacaca cgcattcaca ttttcaagca 43200 aaaagcttta caaatggccg ggcgcagtgg ctcacgcctg taatcccagc actttgggag 43260 gctgaggcgg gtggattact aggtcaagag atctagacca tcctggccaa catggtgaaa 43320 ccccgtctct actaaaaata caaaaattag ctgggcatgg tggcaggcac cctgtagtcc 43380 cagctactca ggaggctgag gcaggagaat cacttgaacc caagaggcag aggttgcagt 43440 gageegagat ggegeeatta caeteeagee tggeaacaga geaaaaeteg gteteaaaaa 43500 aaaaaaaaaa aacttttaca atttttggtt aggtaaatac cagctataaa tgggcattaa 43560 aagccatttc cacatgattt tgtttatata taatacaaat cgcctggcaa acagctttct 43620 aggaaagtct aggtccccga ataaagactt gcttcatcaa acaacacaaa accaaacccc 43680 acattagtgt cttcaagcat cagacgccaa aatcccatca atccaggcac acaaggaaaa 43740 tgtcactcgt gaaattagca atatgcttca gtaaaaaaaa aagctcaagg aaaagaaatt 43800 atcctccccc tagcgtgtgt ctcatgaccc cagctatggc tgttatcaca cggtctcata 43860 tctaaggcat cgttcagaac gtctgctact ctatacattt aaaatgactt gtagggacag 43920 gcccagtcct accttccact ctgacaacgg gacaggcttc cacagttctc cagataaaca 43980 cgtactcaca accatcctga agctgaaatg ctggtgagcc ctgtaatata aatcagcagc 44040

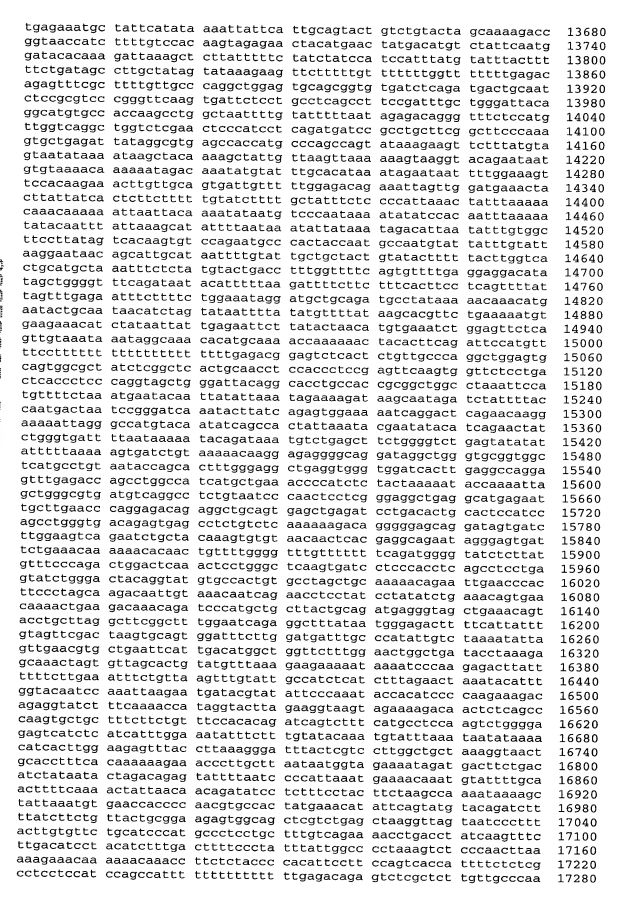


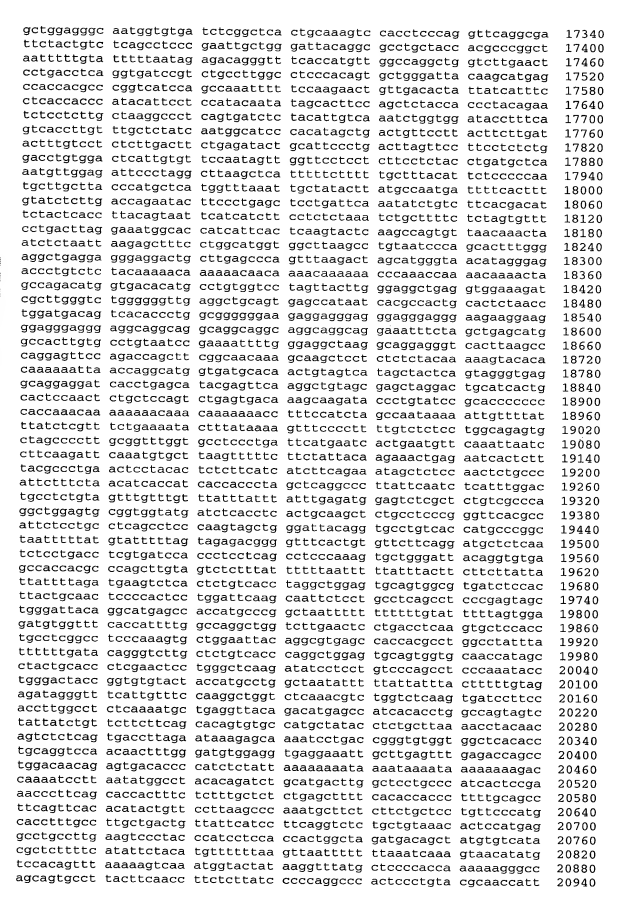
```
<210> 1701
 <211> 141
 <212> DNA
 <213> Homo sapiens
<400> 1701
ttttttttt gtatttttt agtagagatg gggtttcatc ctgttagcca ggatggtctt
                                                                        60
gateteetga cettgtgate caecegeete ageeteecaa agtgetggga ttacaggeat
                                                                       120
agccaccgcg cctggcccta a
                                                                       141
<210> 1702
<211> 54877
<212> DNA
<213> Homo sapiens
<400> 1702
acaaatgaga aagtttcatt tacctcaaaa aaatccaggc tatacaaaca gacaactgaa
                                                                       60
agccacatag gaaatttccg aaacacaaaa gaaaaagtct cacctacaag attatttaca
                                                                      120
tgtttagggc cagtattatt aaaagacgtc atcccctagg tctagtagaa acatatagag
                                                                      180
aagtctatgc taacacactt ggaaagagga ctattgtcct tccttgcaca tgacaaaaac
                                                                      240
caaatgaacc aaacccctag aaggtattaa tgcacaaagg ttttaatacc ttggctttaa
                                                                      300
tgatttttca aggttaagaa acaaattcaa attggttgga gcttcaactc agtaattaca
                                                                      360
atcacaatgc atctctgaaa ggccctgcat ttggaggcag agtaatctgc aaagatgata
                                                                      420
gtttttacat atgtcctgtt acctacacca atataattac tacattatct tataaagaca
                                                                      480
aacagttgct tcaaactctt taaaaaatat atatataatg agtttcccaa agactcgagt
                                                                      540
ctatattcaa agatgagtaa aaaaaaatcc attacttccc tagggtcact ttcttccttt
                                                                      600
actectgett aaatgeaaaa getgatagtt tetgatttgt agaaaaatet aaaggtttet
                                                                      660
gctttttaga caaattcagg ttctcttttg ctttttcttc ctggttttct gtttcatcac
                                                                      720
tttcatcaac cacacgtttt cgcttctttg cttcagttcc ttcacttgcc gtttctcctt
                                                                      780
tggctttgtt agcccacacc tttgtaaaat ggcaggagtg aaaaggaaag atttttagaa
                                                                      840
aataacaaat aagaagtaaa tgatttattt acttttccag gtaatatttt tatatataaa
                                                                      900
gcagaataat tagcacttga attaagtgtt ctcattgtta acaaatcttt tattacttaa
                                                                      960
atgcagagca cattaaagat ttacactact tttatatctc aatctaagct ttgcttatat
                                                                     1020
taatcatatt agttgcaaaa tactataatt gcagtactat ttaaaaaatga aacttttggc
                                                                     1080
caggcacggt ggctcatgtc tgtaatccca gcactttggg aggccgaggt gggtggatca
                                                                     1140
cggggtcagg agactgagac catcctggct aacacagtga aaccccgtct ctactaaaaa
                                                                     1200
tacaaaaaa ttagccgggc atggtagcgg gcgcctgtag tcccagctac ttgggaggct
                                                                     1260
gaggcaggag actagagtga accegggagg tggageetge agtgagetga gateaegeea
                                                                     1320
ctgcactcca gcctgggcga gagcaagact ccgtctcaaa aaataaataa ataaataaat
                                                                     1380
aaataaataa taaaaatgaa actttttatt ctaagataat tgcagtttca catgcagttg
                                                                     1440
tatgaaataa tacagaaaga teetgtgtag eetteaceca gtttteecea gtggtaacat
                                                                     1500
tttgcaaaac tatagcccaa caatcacaac tatagggaac tgacattgaa acaatcccat
                                                                     1560
tttacttcta ctcatttgag cgtatgtatg tatttacttt tattgtgggt tggtttgttt
                                                                     1620
accaccacag tcaaaataca gaacctcttc cccaagcccc aactccgact ccaacccctg
                                                                     1680
gcaaccacta ctctattctc catcttgatc atgttgtcat ttcaggaatg ttatataaat
                                                                     1740
gagtatatat tetttggggt ttggttttta tteaeteage aagageeaga eaaggteeat
                                                                     1800
tcatttcatc tgtctctaaa atctcttta atctataata gttccccact cctactttat
                                                                     1860
ttccctggcc atttcaaggg ctcttcaagc tgtagaattt ctcacattaa caaactggat
                                                                     1920
ttaagtaaat gtttagggtt taccttaaaa atactgatta catttttaag tattcaaaaa
                                                                     1980
cacaatcaca gactttgcca agtctcttcc tcttttgcag tgtaaagtct tatttattta
                                                                     2040
gacgccattt tattgaacaa caaatgagaa acataaaatt gtaaatgagg ttctaaatga
                                                                     2100
cgctaaaggt gtttaaacca gtttctggct tcctcattat gcaacacctt tttcataaaa
                                                                     2160
cccaatttac caaagcaagt atctacgtta ctaggtgcct gtgctgcgcc ctgccattcc
                                                                     2220
tggggaagtg aaacctgagg atttaactgg tacaccacac acattccttc cacttctaac
                                                                     2280
tgagagattg tgccttcctt ccttcacatg gcagaagttt atcagaagca agccagccac
                                                                     2340
ctgtcctaat ttccatgtga aaggctggaa cagaacacca gtctttttcc caaaaggaat
                                                                     2400
agteteatgt agtatttaat gtgtaagtag atacaatttt taaaaattet gettgeaaga
                                                                     2460
accctaaagt agtattcaaa aaatgtgaat tcatttttac ttattaattt ttttccccct
                                                                     2520
agagaccegg teteactetg teacceatge tggagtacag tgacacaate aeggeteact
                                                                     2580
gcagcettga cetectggge teaagtaagt gatetteeca eeteaacete etgagtaaet
                                                                    2640
```



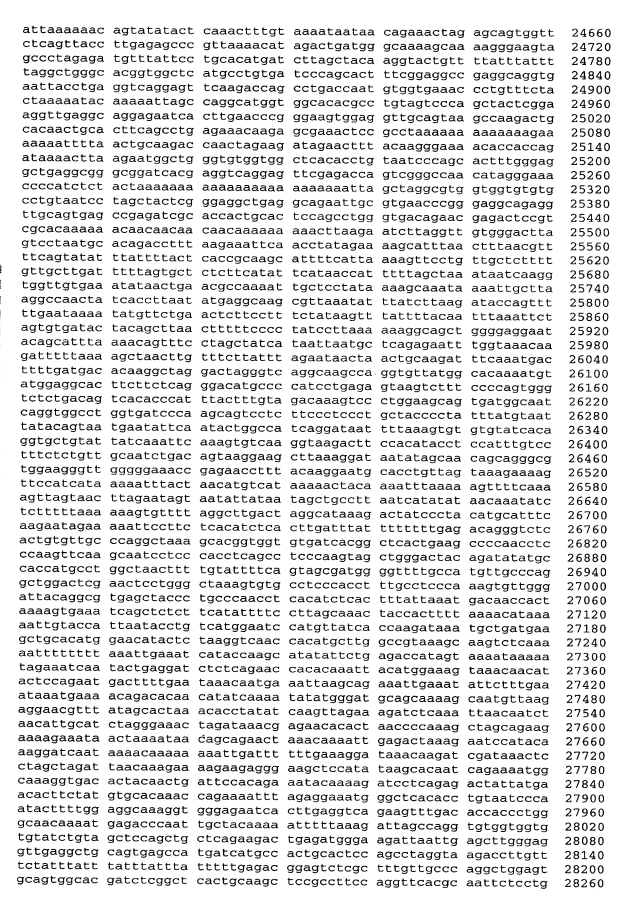


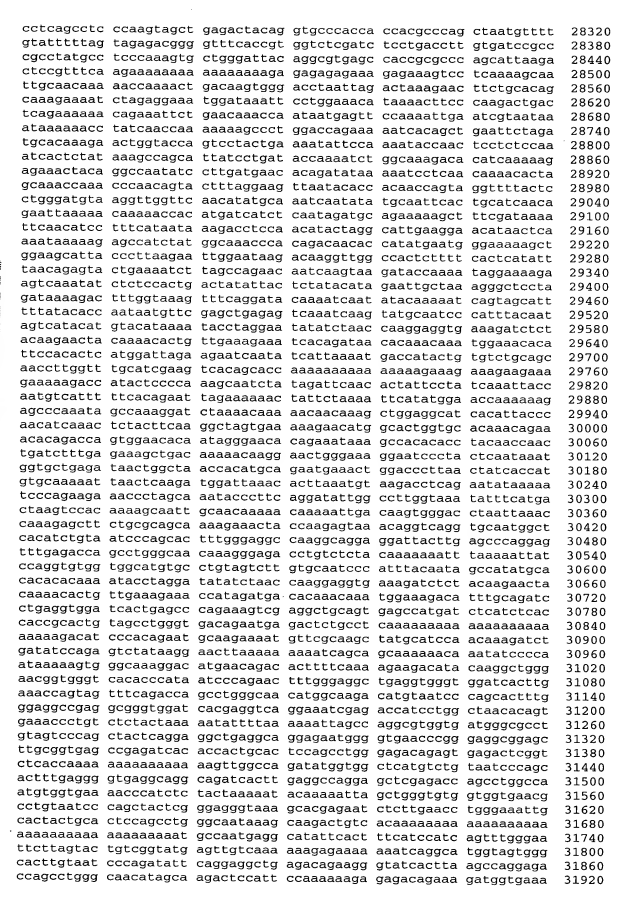
actgctcaac cacatggaaa ctgaacaacc tgctcctgaa tgactactgg gtacataacg aaatgaaggc agaaataaag atgttctttg aaaccaacga gaacaaagac acagcatacc agaatctctg ggacacattt aaagcagtgt gtagagggaa atttatagca ctaaatgccc acaagagaaa gcagaaaata tctaaaattg acaccctaac atcacaatta aaagaactag agaagcaaga gcaaacatat tcaaaagcta gcagaaggca agaaataact gagatcagag cagaactgaa ggagatagag acacaaaaaa gccttcaaaa aatcaatgaa tccaggagct ggttttttga aaagatcaat aaaactgata gaccgctagc aagactaata aagaagaaaa gagagaagaa tcaaatagat gcaataaaaa atgataaagg ggatatcacc actgatccca 10440 cagaaataca aactaccatc aaagaatact ataaacacct ctatgcaaat aaactagaaa 10500 atctagaaga catggataaa ttcctggaca cacacacct cccaagacta aacgaggaag 10560 aagttcaatc tetgaataga ecaataacag getetgaaat tgaggeaata attaatagee 10620 taccaaccaa ataaaaagtc caggaccaga tggattcaca gccaaattct accagaggta 10680 caaggaggag ctgttaccat tccttctgaa actattccaa tcaatagaaa aagagggaat 10740 cctccctaac tcattttatg aggccagcat catcctgata ccaaagcctg gcagacacac 10800 aacaaaaaaa gagaatttta gaccaatatc cctgatgaac atcgatgcaa aaatcctcag 10860 taaaatactg gcaaaccaaa tccagcagca cttcaaaaaa cttatcaagt gggcttcatc 10920 tctgggatgc aaggctagtt caacattcgc aaataaataa acgtaatcca gcatataaac 10980 agaaccaaag actaaaacca catggttatc tcaatagatg cagaaaaggc ctgtgacaaa 11040 attcaacaac gcttcatgct aaaaaactct caataaatta ggtattgatg ggatgtatct 11100 caaaataata agagctattt atgacaaacc cacagccaat atcatactga atgggcaaaa 11160 actggaagca ttccctttga aaactggcac aagacaggga tgccctctct caccacttct 11220 gttcaacata gtgttggaag ttctggccag ggcaatcagg caggagaaag aaataaaggg 11280 tattcaatta ggaaaagagg aagtcaaatt gtacctgttt gcagatgaca tgattgtata 11340 tttagaaaac cccgtcgtct cagcccaaaa tctccttaag ctgataggga acttcagcaa 11400 agteteagga tacaaaatea atgtgeaaaa ategeaagea ttettataca eeaataacag 11460 acaaacagag agccaaatca tgagtgaact cccattcaca attgcttcaa agagaataaa 11520 atacctagga atccaactta caagggatgt gaaggacctc ttcaaagaga actacaaacc 11580 actgctcaat gaaataaaag aggacacaaa caaacggaag aacattccac gctcatggat 11640 aggaagaatc actatcgtga aaacggccat cctgtccaag gcaatttata gattcaatgc 11700 catececate aagetateaa tgaetttett eacagaattg gaaaaaaeta etttaaagtt 11760 catatggaac caaaaaagag cccgcattgc caagtcactc ataagccaaa ggaacaaagc 11820 tggaggcatc acgctacctg acttcaaact atacaaaaca gcacagtact ggtaccaaaa 11880 cagagataca gaccaatgga acagaacaga gccctcagaa ataataccac acatctacaa 11940 ccatctgatc tttgacaaac atgacaaaaa caagaaatgg ggaaaggatt ccctatttaa 12000 taaatggtgc tgggaaaact gcctagccat atgtagaaag ctgaaactgg atccattcct 12060 cacatcttat acaaaaatta attccagatg gattaaagac ttaaatgtta gatctaaaac 12120 cataaaaacc ccagaagaaa acctaggcaa taccattcag gatataggaa tgtgcaagga 12180 cttcatgtct aaaacaccaa aagcaatggc aacaaaagcc aaaattgaca gatgggatct 12240 aattaaacta aagagettet geacageaaa agaaactaee atcagagtga acaggeaace 12300 tacagaacgg gaaaaaattt tgcaatctac ccatctgaca aagggctaat atccagaatc 12360 tacaaagaac tcaaacaaat ttacaagaaa aaaacaaacc caatcaaaaa gtgggcgaag 12420 gatatgagca gacacttctc aaaagaagac atttatgcag ccaacagaca catgaaaaaa 12480 tgctcatcat cactggccat cagagaaatg caaatcaaaa ccacagtgag aaaccatctc 12540 acaccagtta gaatggcaat cattaaaatg tcaggaaaca acaggtgctg gagaggatgt 12600 ggagaaatag gaacactttt acactgttgg tgggactgta aactagttca accattgtgg 12660 aaggcggtgt ggcgattcct caaggatcta gaactagaaa taccatttga cccagcaatc 12720 ccattactgg gtatataccc aaaggattat aaatcatgct gctataaaaa cacatgcaca 12780 cgtatgttta ttgtggcact attcacaata gcaaagactt ggaaccaacc taaatgttca 12840 tcaatgatag actagattaa gaaaatgtgg cacatataca ccatggaata ctatacagcc 12900 ataaaaaagg atgaattcat gtcctttgta gggacatgga tgaaactggg aaccatcatt 12960 ctcagcaaac tatctcaagg acaaaaaacc aaacaccgca tgttctcact cataggtgag 13020 aactgaacaa tgagaacgct tggacacagg aaggggaaca tcacacactt gggcctgttg 13080 tggggtgggg gaagtagga gggatagcat taggagatat acctaatgta aatgatgagc 13140 acagcacacc aacatggcac atgtgtacat atgtaacaaa cctgaatgtt gtgcacatgt 13200 accctagage ttaaaagtat ttaaaaaaaaa aaaaaagata taaaattage caggcatggt 13260 ggcgtatgcc tgcaatccca gctactcagg aggctgaggc aggagaatcg cttgaacctg 13320 ggaggcggag gttgcagtga gccaagatcg tgccaatgca ctccagcctg ggcaacaaga 13380 gcgaaactcc gtctcagaaa aaataaataa atacaaagaa atccagcata gtagagatca 13440 agaaaatagg taacatactg tgtttgtgga caaagaggat atgagcaaat aggaatactc 13500 atattgctaa aggtgtataa aatgatacaa catcaatgca gaacaatctg gcattggaat 13560 tataagtgca gattaacttg aaccatacat gaatccatct tatagctata tatgcatctg 13620

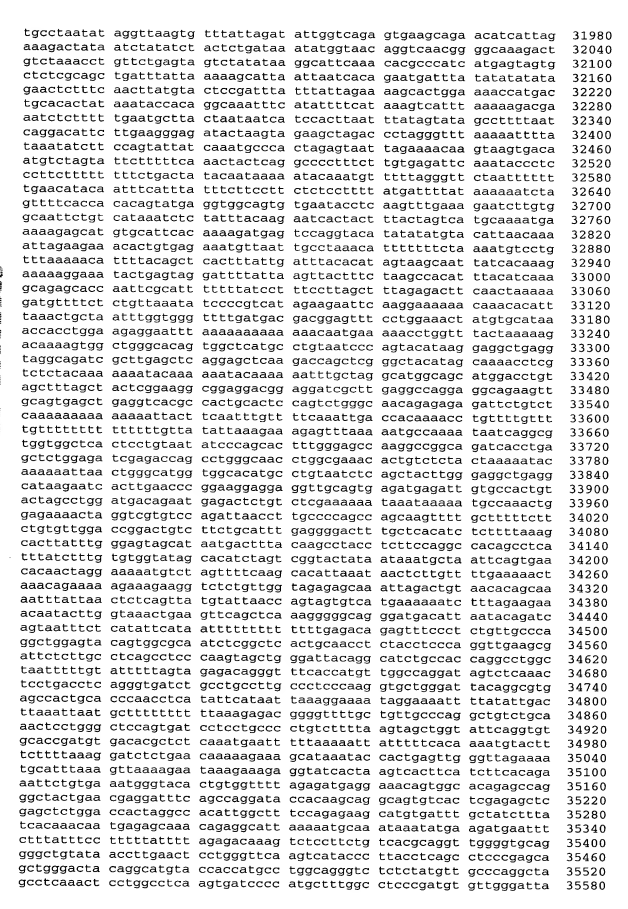




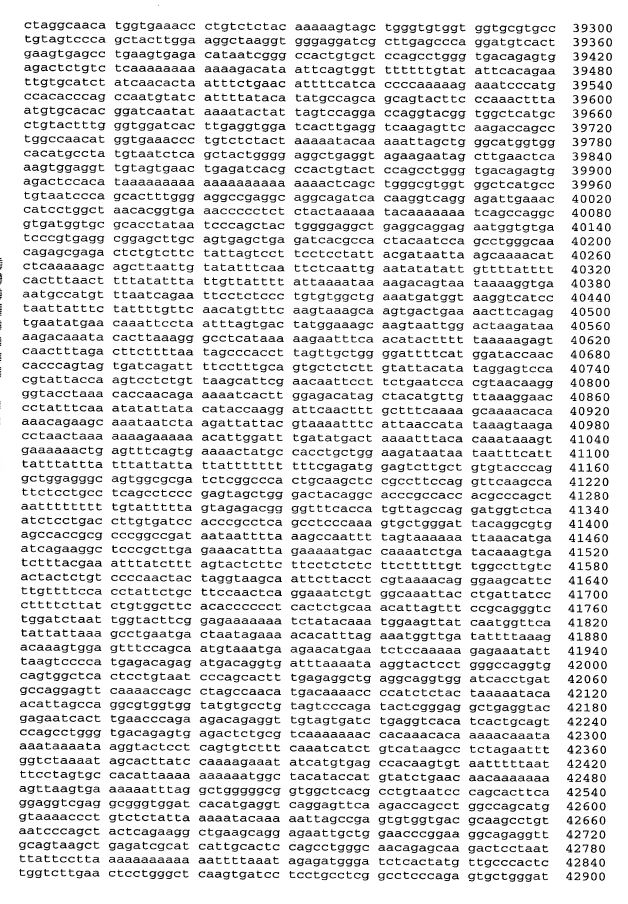
ttcaactcct ttttttttt tttgagatgg agtctcactc cattgcccag gctggagtgc 21000 aatggcacga teteggetea etgetacete caceteetga gtteaagtga tteteetget 21060 tragcetree gagtagetgg gattaragge aratarrace accetraget aatttttgta 21120 tttttagtag agatggggtt tcaccgtgtt ggccaggcta gtctagaact cctgacctcg 21180 ttatccgccc actccggcct cccaaagtgc tgggattaca ggcgtgagcc actgcgccca 21240 gccttcaatt ccttttaact gtttctccag tatcctgcat gcttcctcag tgatacccag 21300 atctgtcttc aacatctgtc ttctcagctg ggctaaaata gcattaaaac agagatcaac 21360 cacacatgtc tgtttgactt ctgtatccac cattaagtaa aatgcctgac actcaatagg 21420 cattttataa acatctgtta aatgaccata gcttcacaaa caacatctga gattaaaaaa 21480 acaaaaacat aaacacacac acaccaaaag tggccttaag agttaaggtg tatttgcgta 21540 gatgtgtcac tttgcagatg acttgcaaaa tttccttgat attacaaatt tataaatatt 21600 tctcacctga cttagctgaa acatcagagg aatttgtact tttggaaaac gagttctgtc 21660 ctacagatta aaataaagca atataatgta aatggggaaa atatagtcat cctcaatata 21720 caacaaccag atagcaaaga ggtctgaaaa aaagtatgag tattcaattt ccctcagtta 21780 agcaaaatgg gaaaagccac atccatgata gttctcatga tttatgggct tgaaaatgta tctcaccagg cttatgtatt tctggttttt cttcatcatc agcttctcca ctgtcctcag catcttcttc aacttgattt ctgaaccttg gttggctcca ctctgtagca gtattgctgt aactaagaga aaataatatt attcaataaa gagctatgca aagaccaact taacattcaa 22020 gacagtaaag gaaaattcaa acaactaaat tatttcttac ccagcattca gcttttttct gaaatettet tettettett eetetteeae etgggttget gteaattegg etgeettete 22140 tacagecagt teacttagtt tttgagecag tattaattte egagagegag aageatattt aatggctaaa ttcacagcat tttgagtcat tagatcagca agttccacac aacggaattc tcgctccagt ttacaagaaa gctaatccaa aaaggggggg gggggggaga tcaaataaca tcaagtaaaa ctttttaaag atactgacac tactagtaaa actgagacaa tagttttcta gctactctat ctccctaatt ctaagatgca catttttaca agttttaaca tctctgaaat tggaattaca attaattaca attaatggtg ggtcagtttg gcagcatttt tatgtctcca 22500 tggcttaaat gaataaagta atggtgcact atgcaataaa cagtggctta gatttgatga 22560 aatattacat accactttaa tctactaatt gcaagaaaat taagaaattt gtttaaaaaa 22620 ttcaaggggg aggctgggca cggtggctca cgcctgtaat accagtgctt tgggaggccc 22680 agatgggtgg atcatgaggt gaggagttcg agatcagcct ggccaatatg gcaaaacccc 22740 gtctctacta aaaacacaat tagccaggcg tggtggcgtg cgcctgtaat cccagctact 22800 cgggaagctg aggcaggaga atcgcttgaa cccgggaggt ggaggttgca gtgagccaag 22860 attgcaccac tgcactccag cctgggcgag aaagcgagac tctgtctcaa aaaaaaaaa 22920 aaaaaaaaaa atcaaggggg ccaggtgtgc tggctcacac ctgtaatcct agcactttgg 22980 aaggccaagg cagagggact gctagaggcc aggagtttga gactaacctg ggcaacacag 23040 tgagacccta taactacaaa aaataaatta gctgggcgtg gtggcatgca cctgcagtct 23100 tatctactca ggagcctgag acaggaggtt cactagagcc caggaggttg aggctgcagt 23160 gagttacaat cttgccactg tactctagcc tgggtaacag agtgagaccc tttctctaaa 23220 aaatacaaaa aagaaaaaca acaaactgag aaaagttggt attttgaaga ttactaaggg 23280 tctcctaatt catagtgtat tagaactatt ttcttactta gatattccat gtctgatcca 23340 tcagcacaaa agctttagat attcacctgg atgccctttt caagattttt agtatcattt 23400 atctataatc agtacttctt aatcgggatg gtacactgcc tcagggggca tttagaaata 23460 aaaaggaagc cgggcgcagt ggctcacacc tgtaatccta gcactttggg agactgagac 23520 aggtggatca caaggtcagg agatcgagac catactggct aacacggtga aacacagtct 23580 ctattaaaaa tacaaaaaat tagctggtgt ggtggcagac aactgtagtc ccagctactc 23640 gggaggctga ggcaggagaa tggcgtgaac ctgggaggcg gagcttgcag tgagcagaga 23700 tcgcgccact gcactccagc ctgggcaaca gagcgagact tcgtttcaaa aaaaaaaaa 23760 gaaataaaaa ggaatagtct ggtttccaca gtgactattc tgaactaaag gcatttgccc 23820 gggggtcagg aatgctaaag aagaactcaa caatcccctt gaactcctgg gctcaagata 23880 tcctcctgcc ctggcatctt tgatatgagt cccctggtat ttttgatatg agaaacactg 23940 ccacagggaa aagctcctct aggctaaata gcaaatacat gaaatatgtt tccttatatg 24000 tgttgtacaa ataaaaaggc tactagttcc tggaccacaa gtaacacttt ataaaaggaa 24060 taaaactttt tctacaataa actgagtttt cttaatacca aacttaaggc catgttgcat 24120 aaaggtgaca gtagtgagta ctaccttttg gagacaagag tggcaatttg ctctgtggtc 24180 tcatatacca cttttctcta agaacctttt ttctccaatt ttaaaattaa aagtctggac 24240 cattcactct tgtcaacaaa tatcgaggtc tactatgtgt taagccacca tgtcagtgcc 24300 tggcatacag cagtgagcag gtctctgccc tctggggcat aaagtctagt gtaagacaaa 24360 taaagaagaa atgatactat actcctctcc ataaaccaac cttgagtggg gacacaagca 24420 caggaacttt aagacaccct gctccaaaga taaatgtact taaatattct agacaccaaa 24480 cctggccact ggtcacaaat aaattttcat cacacacagc tgcctaactc aaagaggatg 24540 acaaaaggca ggcatatcta acagcccgat caaagttctt aagattgccc agccctggag 24600

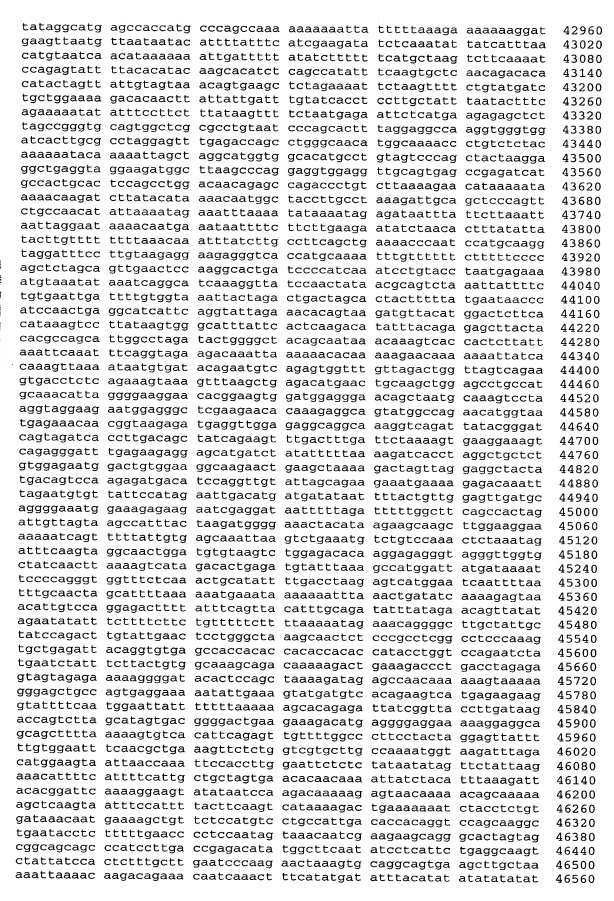


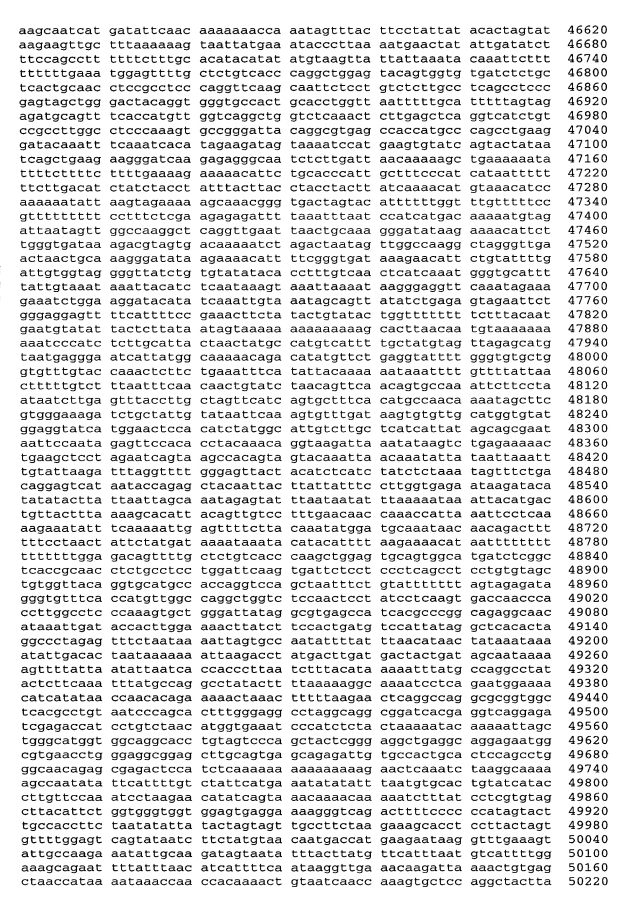


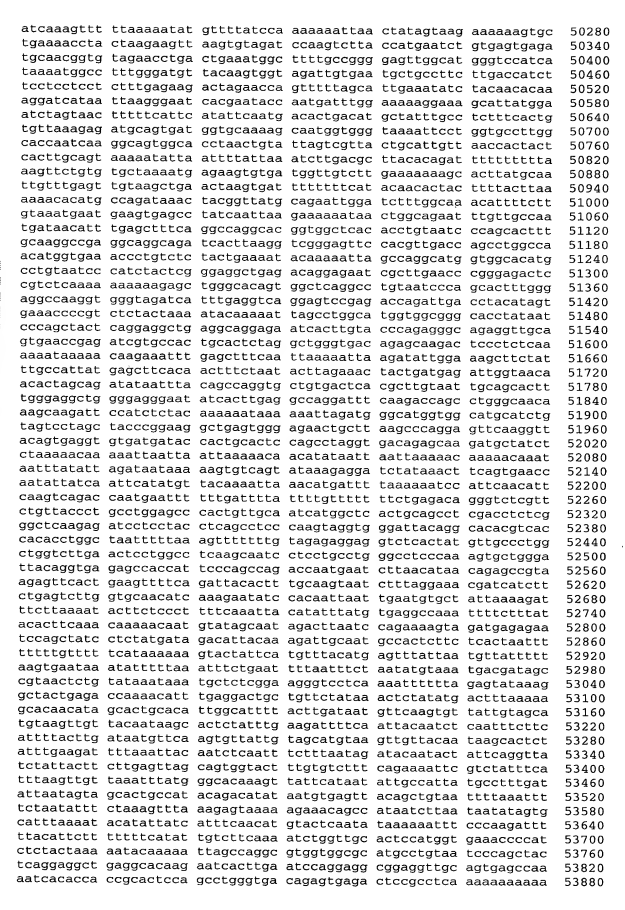


cagctgtgag tcacaaagcc tggccaaaaa tgaatttctt gctagccaaa ataggtaagg ctctttaaac acaacagcag gctactaaaa aagtgattgc agaattttat tccccgaact 35700 tccatgtacc gctatccaca gaaaggaaat gaatcatctc taaatatgcc aacatgttaa 35760 gcaaaactgg tgtgaaaagt acagtaagcc atactgagaa gtgttgcttc caatctttga 35820 35880 acaagggtgt accaaaaaaa aagaaaaata ttcttattca agtttattat tccagcataa 35940 agccaggaaa atatgaaaat atgaaaacag tctgcagtta tcaatttatc acataatata 36000 caaataaata catttctatc aacagatttt ttagtgtatc ttctcagtgc ttcaaatgcc 36060 tactgtataa gattcccctc agtaattcaa ttattctaca acaagctggt ctttatagga 36120 gaagtattta ttctttcaat ctacttatca gctaactccc tttgttccta tattttaata 36180 caaaaaaata aggttgtttt ttttttgcca ataaatagat gtgtactctc taccaaatta 36240 ctttaatctt tttggacctt agttttctca tatgtaaaaa ttggggagaa gtgctggggg 36300 tgaagagaga cagcaaatag accaaaagaa cttggtagtt cccattcttt tattcctgta gggctgctga gctattataa agtgtctagg aatgcacaca agcaccatga attgtctgta gaccaaatac aaaaatagtt tccactttac atactaaaat tttcacatgt atgcagataa cgtgatttgt aaatacaatt ttatattaaa ataaaatttt caggtctaca gaagcttatg ttatcatgcc tgtaatccca gcactttggg aggccaaggt gggaggatca ctcgaggtta gttcaagaaa agcctaggga acatagcgag actgtgtctc aataaagaaa tattctttat tagctgatac taaatgtaga gctactagag ctactattat ttggaggcat gaactgttca 36720 acatttaaaa aaggactett gtteaagtee ageetggata aegtaaggag accetgttte taaataaata aataaaaagg gctcttatat ttgaaaatgt caggagctac tagtatagac ggtttctaaa atccttctaa gtgtaaaagc tgtaatttac agtccattat ttctttatcc 36900 attattgaat ataacagtta aatgttacca gctgtaatta tcgtagtttt taacaagtta 36960 aaattettta caaatettaa ataaaaagea agtaaaaaat gtgtteeaaa gggttgtgtg 37020 gaaaaaaaaa aaaagcatgt taagaaaaaa aaagccagct ggataaatta ctaagggtgt gaaaactgca attgatgaaa tacttgtaat attaaatgaa atgaagaagc aaaattgttc 37140 attgcagatg actaatttca tatattgcaa ataaataatt tcatatacct ctaagataat gacattcact aacaaaatga ataatcttac ttgaataagc attaggcaga atagtaaaaa tcctcatagg ttcaaacctt aacctactat taagatagac tgtgaattct ttaattcaaa ttactaaact aactagattc ctgaaaatgg acatgcaaga aatcactgag aacaacctac 37380 actataagaa ctactaaaaa tagtgaatgt ggcttggcat ctggcttata cctataatcc 37440 tagcactttg gaaggetgat gcaagaggat cagttgagge caggaattag aggtcaatet 37500 gggcaagatg gtgagacccc atctttacaa aatattttta aaaattagcc aggtgtggta 37560 gcctgtgcct gtagttctac ctactcagga gactgaggtg ccaggatcac ttgagcccag 37620 gaattcaagg ctgcagtgag ctatgactgc actactgcac tccagcatgg gcaaatgagt 37680 gataccctgg ctctaaaaaa aaaaaaccgt taatgaatat acttcttctg atactaaata 37740 tgtcaatatt tagaatgtaa tattcagtga ttacaactgt aaaggcaaaa cacacagaaa 37800 taaccaccaa ttcctctgta gttctctact aattcaattt tgcatcctct gagactatat 37860 gtcttttctt ctcaaacatc ccacaatgcc aaccactgtc tccagaaata actgaattct 37920 gcttcatgat ctgccaacaa aacagaagcc aaaaacagaa gataggaatt tgttaccttt 37980 tggctaccaa atctatctgc atttgtgcct atttttttcc ctttccagaa ctgatgaaat 38040 gtctattttc ctattttaga caggtgatct aaaagctact actttttttt ctttttcat 38100 teettteatt ggeteettet titaaattat eaatettate tietttaeta aatteattge 38160 caaaagatta caaaaatgct atagagtcac ctaagctaaa aaatcccttc aaagactttt 38220 tatecteett taggtgeeae eecaaatett tgeteetett eacaceaaag ttetttttt 38280 ttgagatagg ttctctgtcg cctagacagg agtgcagagg tgtgatcatg actcactgta 38340 acctcaacct cctgggctca agtgatcctc ccctcttagc ctctcaagta gcagagacta 38400 taggtgtgtg ccatcatgcc tgggtaatta aaaaaatttt tttttgttga aactgggtct 38460 cactatgttg cccaggctgg tctcaaactc ctggcctcca gcattcctcc cgccttgggc 38520 tcccaaagtg ttgggattac aggcgtgagc cacctcgcct ggcccaatag tcaaatttct 38580 tgataagagt tatccacata ttctactttc atttctttac ctcccatgcc caccccaatc 38640 tggaatttaa cattttatca cttttatcag agtcaccgtt aacctccatg tagccaaatt 38700 aagaagtett ettgaaetta aettetggee ttatetgatt tagtttattg aattgetget 38760 ttgtttaaaa attcaattta tttaactttt gaactagtaa ttcaaagtta catgctcaat 38820 ttacatgctc aaaaagtata aaaatgaata cagagaaaag tctcctatac tatccactga 38880 gtttctctcc gtgaggtaac tattattgtt agtttccttt tcattcttct aggaattctt 38940 ttgcgtatgt aaagcaaata caattacata ttcttattct ttccccactt ttacacaaat 39000 ggtatttatt tcacttaaca catcttgcag atttttctat atcattatat agtgtcctca 39060 tcctttttaa cagctttgtc aagatatgat tcacataata ttgagttcac agagaatgta 39120 ccagccatat catatggtaa gtatacaatt cagccaggca cagtggctca tgcctgtaat 39180 cccaacactt tgggaggccg aggcgggaag atcccttaag cccaggaatt tgagaccagc 39240







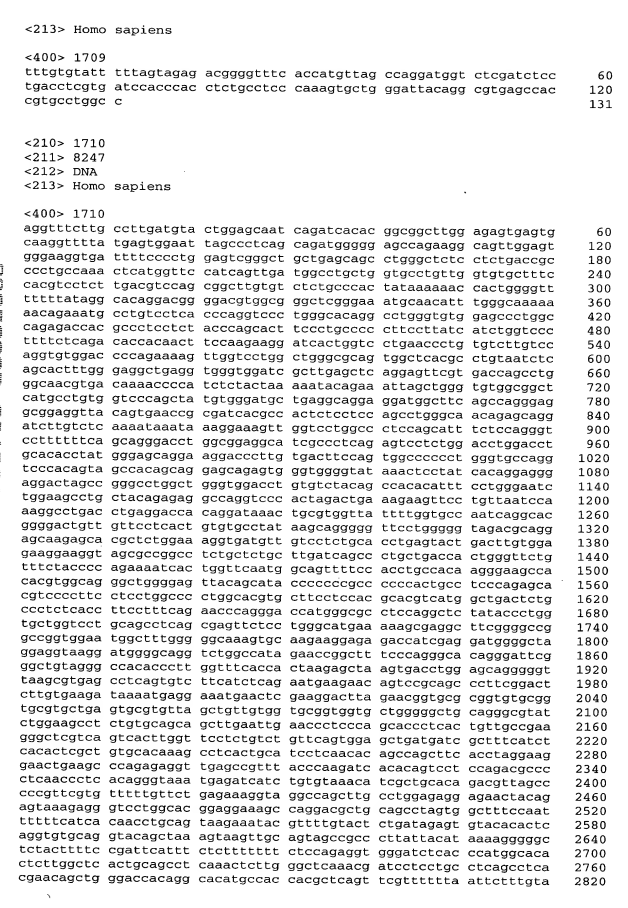


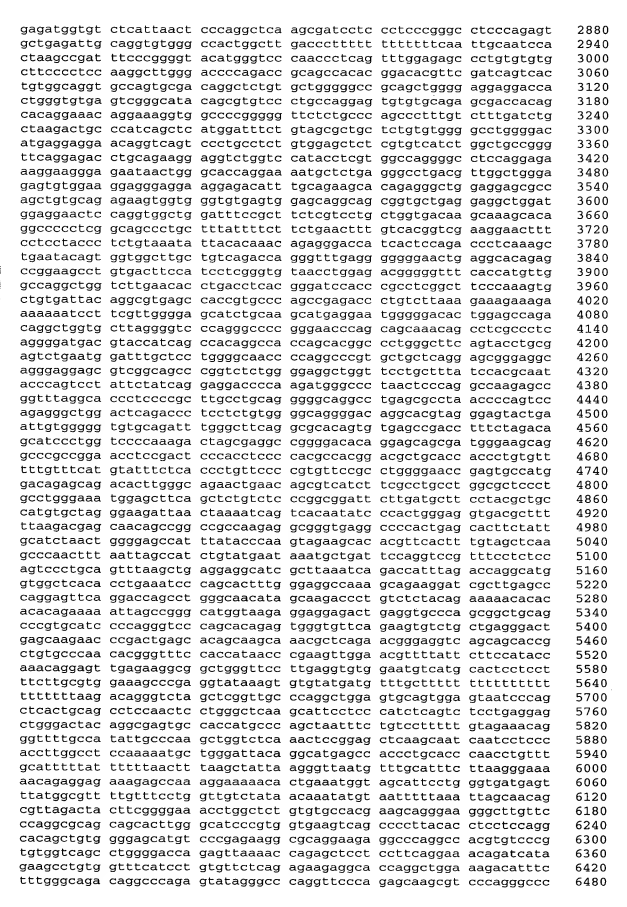
```
aaaaatccgg ttgcactcat aacatatctc agtttgaact aaccacattt caagtgctca
acagctacat gtggctagtg gctactatat attggatagc acaaatctac agatctatag
                                                                    54000
tgatggccca cctctcttc attctctatg ttagtaattt gtgtcttctc tttattgatc
                                                                    54060
aaccacgata gatatttatt aattttattg atcttttctt ttctttggag atggagtctt
                                                                    54120
gctctgttgc ccatgctggc atgcagttga cgcgatctcg gctcactgca acctccacct
                                                                    54180
cctgggttca agtgagtttc ctgcctcagt ctcctgagta gctgggatta caggcacgtg
                                                                    54240
ccaccacacc cagctaattt ttgtattttt gtagagacag ggttttacca tgttggccag
                                                                    54300
gctggtcttg aactcctgac ctcaagtgat ctgcccattt cagcctccca aagtgctggg
                                                                    54360
attatagacg tgagccaccg tgcccggcct tattgatctt gtcaaagaac cagcttttgg
tctcattgac tttctctata ggttttctgt tgtcaatttt attgaatttt gctctgtatt
                                                                    54480
atttccttcc atttgcttgg ggtttagttt tctctttttc tagtctgcca tagcagaagc
                                                                    54540
ttggattata gatttgaaac cttttttaac aaagtcattt aatgctataa aatttcctct
                                                                    54600
aagcaccact tagctacatt ctacaaattc aataatgact ttaatagtgt taataaaaaa 54660
tctaaaatat taatcaacag ggtaatcaca tgcacaaagt caaattctta ccaactgagt
                                                                    54720
tttcatcatc ttctaggatg tgacttcgct gtctaggacg acctgaagcc atcatgaggt
                                                                    54780
cttcatcatc ctcatcatca tttataatcc cttttgaaaa agaagggatc tcaactgcat
                                                                    54840
tgtcatttag aaaatcacca gcattactca tatcatc
                                                                    54877
<210> 1703
<211> 312
<212> DNA
<213> Homo sapiens
<400> 1703
tttcttttc tttttttt tttgagacgg agtctcactc tgtcacccag gctggagtgc
                                                                       60
agtggcacga tctcggctca ctgcaagctc cacctcctgg gttgacacca ttctcctgcc
                                                                      120
teageeteet gagtagetgg gaetaeagge accegeeace acaeeegget aattttttgt
                                                                      180
attttttagt atagacaggg tttcaccgtg ttagccagga tggtctcaat ctcctgacct
                                                                      240
cgtgatccgc ccgcctcggc ctcccaaagt gctgggatta caggcatgag ccaccgcgcc
                                                                      300
tggccgaaca tc
                                                                      312
<210> 1704
<211> 140
<212> DNA
<213> Homo sapiens
<400> 1704
ttttttgtaa tttttagtag agatggggtt tcaccatgtt acccaggatg gtctcaatct
                                                                       60
cctgacctca tgatccacce ggctcggcct cccaaagtgc tgggattaca ggcgtgagcc
                                                                      120
cccgcgcccg gcccacaatc
                                                                      140
<210> 1705
<211> 167
<212> DNA
<213> Homo sapiens
<400> 1705
tacaggcgcc tgccaccacg cctggctaat ttttgtattt ttagtagaga cggggtttca
                                                                      60
ccgtgttagc caggatggtc tcgatctcct gacctcgtga tccacccgcc tcggcctccc
                                                                     120
aaagtgctgg gattacaggc gtaagccacc gcgcccggcc tgaaatc
                                                                     167
<210> 1706
<211> 5667
<212> DNA
<213> Homo sapiens
<400> 1706
```

agagcgactc tgtctcaaaa aaaaaaaaag tgacagagaa gcaaagaagc tgcaaagacc 60 ttcacaatag gccttaaatg atatgggatt agacaaaggt ctgatggagg ccaagggccc 120 atacccaggc aagtaccaag gggactcaga ggcagccaat gcagcagata ggagcagtcc 180 cactgggatc tggagaccac ttgcagtgag gggtgccata agggtgtgga ttctgtcacc 240 tgagtaggtc tgcagtgagg gtcagcagga accaggaaaa cctccataac tcgatctttc 300 ttcaagggca gtggcagcgt tagatagcaa aatgggtcaa aggtcacaga aaccttagca 360 cattctgggc aaaccaaagt agatttgaag aggccatgga aagtatccac aatcacagaa 420 tcattcctca acctgtgatt ctcccaggct tcctttgcca ccacctgcgt caaagggata 480 aacaggacat teteaacace teteageece ttgeecetge atecagaatg acteacagea 540 aacctggaga tgaatcaggt ggcaatctgt acagccaaga gcttgatcca ggacaaacaa 600 ggccaggact actcttagtg tatcatactc ataccacatg ccagctctac gcccaatccc 660 caccccaaca cacatatata tatttcacat atatgtttat atatatacat atttcaaata 720 tatattatat tgattgattg agacatggtc ttgctctgtc gctcaggctg gcgtgatcat 780 ggttcactac agcctcaacc tcccggactc aaagcgatct tcctgcctca gactcccaag 840 tagctaggac tataggcatg catcaccatg cctggctaat ttttttaggt ttggtaggga 900 tgggggtctt actatgttga ccagacagtt ctagagctcc tggcctcaag tgatgctccc 960 acctcagcct ccaaagtgct ggaaccgcag gggaaagcca ctgcgcctcg ccctaatcct 1020 cacacttaat aaggttggca acataggacc tattggaaac taggggtctg tgtgtcctga 1080 taagaaacag aagcccggag aacactatcg gtacagagac atggccaggg caaggaaagc 1140 ccccctatat gtttccagtg atctaaagta aggtttttgg cggggcacgg tggctgacgc 1200 ctgaaatccc agcactttgg gaggccgaag caggcggatc accagaggtc aggagttcaa 1260 tatcagcctg gccaacatgg tgaaaccccc tctctactaa aaatacaaaa atttgctggg 1320 catggtggca cgtggctgta gtgccagcta cttgagaggc tgagacagga gaatcgcttg 1380 aacccgggag gtggaggttg cagtgagcca agatcacgtc attgcactcc agcctgggca 1440 acagagtgag actccatctc aaaaaaaata aataaataaa ttttaaaaaat aaagttttta 1500 tctatactac agctcagcta actcatagtt tttctaagaa gatctaaatt ttactttaaa 1560 gcattcatat tgattatccc aatgtgatag ggtagctgaa atactaaaat cctcttgcac 1620 tgatcagata atcaaggcaa aaggtataaa tgtcctaatg atactaataa caaattaagt 1680 aatcatggat ggattttatt gtgagcaata acaatcttag gggtcctcac tataggtact 1740 ttacagtttt cagagtgttc ttagtcccta gttcaccagt gaaatatcaa acaagctcac 1800 tctaatttga aaaagcccaa gaggaagcct taggagtaac tagggtacag tgcctcacgc 1860 ctgttgtaat cccagcactt tgggaggctg aggtgagaag actgcttgag ctcaggagct 1920 ggagaccagc ctagacaaca cagcaagttt ctgtctctat ttaaaaaaaaa aaaaaaaaa 1980 agcagtaact acagttagcc cctttctgac cagagaccat atccctataa ctagctacag 2040 tgagaagcaa ccagggccct ggcaacaaca ctcaaagacc agaagaatat ccctgcactc 2100 tcaataggag gcagcttctt tggcatatta tcattcagac atcattaatg gcataccgca 2160 tctggccgcc cattggcatc cttcagctcc aagtagggct ttttctttac ccggttcaga 2220 tcttcatgca atccatctag aagaaaggcc agcagctcct gagaatcttg ttgctggtag 2280 ccagaaaatt gaggagcaaa acgtcctact tgagtctaca acaaaagcaa ctgtatcaga 2340 aggcataata cgtaaagaac tagttaaatc aaaaaagaat tgccatcaaa aatagctctg 2400 aggagttagc tggggcagtg agagagaaca cttggttgag tagtccaatt aactcctgaa 2460 gagectacag gaggecagtg gtteccacea gaaagaagge etagateaga gagecaggag 2520 gatgaacctg gaacctgggc cactgcccta agtcctaagg aggaagggtg gagtaccctg 2580 agtaaccaca cccaagtact gacatgaatc cctctccaac atgtccttct ttggttcaga 2640 gtcttaaact ccataaggac attacaaaca atactttcat cagctggagg aatcctcctg 2700 tacataacag ccctcaggtc cctaaatact gtctgtccag taatactctc caccagttat 2760 tctgagagta tggtccccag tcgcagcatt agtatcacct gggagcttag tagaaaagca 2820 catteteagg ceceacacea aacetattea ateagaaact etggggatgg gtetageagt 2880 ctgtgttgta ttaagcactc ccagagattg tgatgcatcc tatggagaac cagccaggca 2940 cggtggctca tgcctatgat cccagaattt tggaaggctg aggcaggcag atcacctgag 3000 gttgggagtt caagaccagc ctggccaaca tggtgaaacc ccgtctctac taaaaataca 3060 aaaattagct gggcatggtg gtgcacacct gtaatcccag ctacgcagga ggctgaggca 3120 ggagaatcac ttgaacccag gaggcggagg ctgcagtgag ccgaaattgt gccagtacgc 3180 3240 gaaccactgt tctacacctg ttctctaata ccatagccac tagccacata tggcaattga 3300 aatttacatt aattacaatt aaaaaccatt aaaaattcag ttcctcggtc aaatgaacca 3360 catctcaagt gctcagaggt gcttgagctg gtagctacca aaacacagtg cagatatata 3420 acacatccat cactgaggaa gctccacact tccctaatac ccctaaacac taccttccag 3480 ttgtttattt acattagctt cagcacagtg tgttgccacc caattctttt ttatttttt 3540 ttctgggaca gggtctcact ctgttgccag gctggagtgc agtggcgcaa tctcagctca 3600 ctgcaacctc cgcctcccag gttcaagcaa ttctcatgcc ttggcctccc gagttgctgg 3660

gattacaggo	atatgccacc	acgcctggct	aatttttgta	tttttagtag	agatggggtt	3720
tcacaatatt	ggccaggctg	gtcttgaact	cctgacctca	agtgatccac	ccaccttggc	3780
ctccccatgg	gctgggatta	caggtgtgag	gcaccgcacc	cagccgttgc	cacccaattc	3840
tagtttcttt	gtgacttagt	atgtgaacag	tcatttatat	atttcccagg	gattcatgtg	3900
accaagggga	tgaaagataa	ttagttttca	atttcaacaa	accacctgag	attttagttt	3960
tctcactgag	ctaaggtgct	atttttttc	ctctctgaat	cataaatatg	catgtctttt	4020
cttatcatat	gcttcatgaa	gctccatgaa	tcccagtggt	acaggctaaa	taggatcttt	4080
cagatttcag	cttaaatctg	ctgagcggga	gggagcaaag	cacctccacc	tcagcaggaa	4140
aaagcagttg	gggcaatgga	aagcccaagt	tgctccgagt	gtatccatgt	cttctcctta	4200
aaccttcctg	gctgagggac	cccagtgata	actgcccctc	acatcacctt	ccaagaatgt	4260
gagcccaatt	cctgacttag	ggggtcccaa	ctcaaaccac	gaagcctgta	gaatccaggc	4320
tcagagaacc	tggaaacagc	cttcagatga	tactagaaat	taaactgaat	tttcatttt	4380
tttagagaca	gggtctctgt	cgccaaggct	gggtacagtg	gcacaatcac	agctcactgc	4440
agccttgacc	tcccaggctt	aagtaattct	cccacctcag	cctccctggt	agccgggact	4500
acaggtacat	caccatgtcc	agctaatttt	gttgttgttg	ttgttgttgt	tgttgagaca	4560
gagtctcact	ctgtcgctca	ggctggagtg	cagtggcgtg	atctcggctc	actgcaccct	4620
ccacctccca	ggttcaagca	attctcctgc	ctcagcatcc	tgagtagctg	gaattacagg	4680
tgcgcaccac	cacgcctggc	taatttttgt	atttttggta	gagacggggt	ttcactatgt	4740
tggtcaggct	gatctcgaac	tcctgacctc	gtgatctgcc	cgcctcagcc	tcccaaagtg	4800
ctgggattac	aggaatgagc	caccacgcct	ggacttttt	gttgttgttg	ttgtttttc	4860
tttgagacag	agtctcgttc	tgtcacccag	gctggagtgc	agaggcgcaa	tctcggctca	4920
ctgcaagctc	tgcctcccgg	gttcacgcca	ttctccttcc	ccagcctccc	gagtagctgg	4980
gactacaggc	gcctgccatc	acacctagct	aattttttt	ttatgtattt	ttagtagaga	5040
cggggtttca	ccatgttagc	caggatggtc	tcaatctcct	gaccttgtga	tccgcccgcc	5100
tcagcctccc	aaagtgctgg	gattacaggc	gtgagccaca	gcgcctggcc	cagatcccat	5160
cttaatccca	aaatgcaacg	aaaggaatgc	ctcataacaa	cactaaacca	ctctccccaa	5220
agtgggaaaa	aggaagtacg	ggagagtatc	ccttatccaa	aaatctgaaa	tccaaatgct	5280
taaagatcca	taacctaaca	ctgacatgat	attcaaagga	aatgctcact	gaaacatttt	5340
agattttgga	atggggatgc	tgaactagta	agcataatgt	aaataccata	aaaaaaatc	5400
ctaaaaaacc	tgaagtcccg	aaacatttct	ggtcccaggc	atctatatac	agggataccc	5460
aacccatata	tatatatgtc	tacctacttt	gaacatgcga	ggtgccacat	gggcgtccct	5520
Lecagaceae	atctgcttaa	tgagttcagc	ataggcttct	gcaatttccc	ctttcatccc	5580
cagagggttg	tctctgttga	tttcggcttc	atactcatct	ttgagaaagt	agtcagtcag	5640
rggrgcagrg	ttgctcaaac	actgaaa				5667
<210> 1707						
<211> 141						
<212> DNA						
<213> Homo	sapiens					
<400> 1707						
tttttttt	gtatttttt	agtagagatg	gggtttcatc	ctgttagcca	ggatggtctt	60
gatctcctga	ccttgtgatc	cacccgcctc	agcctcccaa	agtgctggga	ttacaggcat	120
agccaccgcg	cctggcccta	a			33	141
<210> 1708						
<211> 153						
<212> DNA						
<213> Homo	sapiens					
<400> 1708						
caccacgccc	ggctaatttt	ttgtatttt	agtagagacg	gggtttcacc	gtgttagcca	60
ggatggtctc	gatctcctga	ccttgtgatc	cacccgcctt	ggcctcccaa	agtgctggga	120
ttacaggtgt	gagccacggc	gcccggccaa	ata			153
.010 1===						
<210> 1709						
<211> 131						
<212> DNA						

1

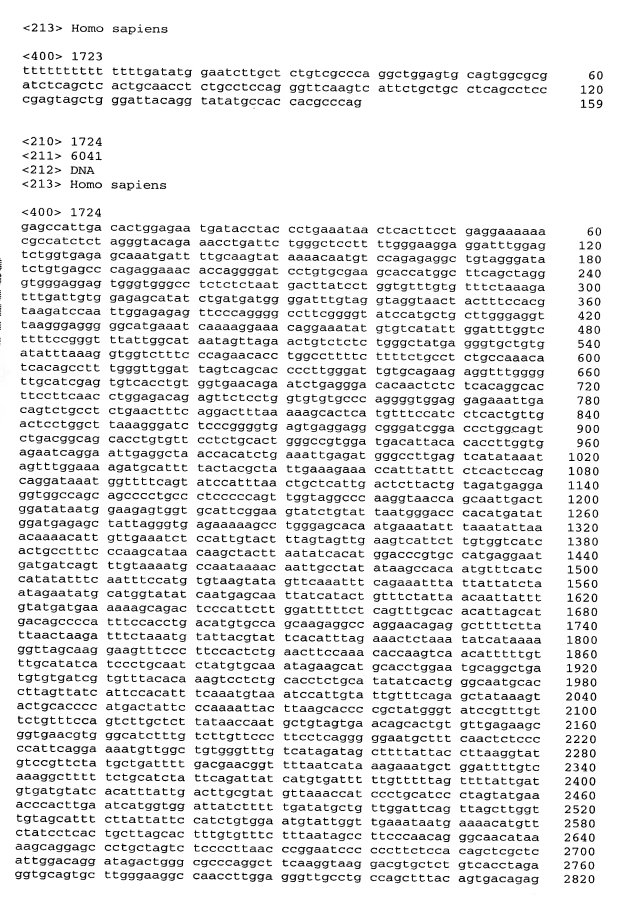




```
cggcggtcgt aactaccgct gcatgggctc tgatgctcag ccgcggaaaa gcaagtaacc
                                                                     6540
gggaatgaag gaagtggggt cagtcccaac cctgccacgt gcgggtctcg agacggtgga
                                                                     6600
caagtggctg gactccactg ggcctgggct gtcactggta cacagagggc actgggctag
                                                                     6660
aactgcgttc ctcccaccag aggctccaca ccatctccgg gcccctcccc agagcctctc
                                                                     6720
aaccaaaatc agtgtcttca aagttcaagt tgattctgaa gctcagccag gtcgggacca
                                                                     6780
gataatgcat tctaggggac atcctcctgg gtctcccatc caccctggtg gctccctggg
                                                                     6840
ctgtgtgtag atgcccagct cctcctcct gccatcgtgt gggcatggca ccatgccctg
                                                                     6900
acggcctccc tcccctgccc acctctgccc gcagggagct gcaggaggag agcggtctga
                                                                     6960
cagtggacgc cctgcacaag gtgggccaga tcgtgtttga gttcgtgggc gagcctgagc
                                                                     7020
tcatggacgt gcatgtcttc tgcacagaca gcatccaggg gacccccgtg gagagcgacg
                                                                     7080
gtgagtetea cagggeetge tecceetece caetatgegg gteccatete etggetggga
                                                                     7140
gaaaggccat ccgcccaaac catctctgag tgccagggac cgggcagcct gcgtcccct
                                                                     7200
ccaccccaca gtgccagcgt ggggcccatg agccgtggtc tctgcaccga ggctccagta
                                                                     7260
gcgtacctgc ccctgctctg cgcccaccct aaaatgagaa acacggtaat gaggatgaaa
                                                                     7320
tataaacgat cgtcaggttc ctcacgatca ctcagtgaac tcctcagaga gtcagtgtac
                                                                     7380
gtttgggctg gccagacgca gtggctcacc cctgtaatcc cagcactgtg gactgtggga
                                                                     7440
ggccgaggca ggaggatcgt tgagcccagg agttcaagac cagtctgggc aacacagtga
                                                                     7500
gaccccatct ctacaaaaaa acatggtttt gttgttgttg ctgttgttgt tttgagacga
                                                                     7560
agtctcgctc tgtcgcccag gctggagggc aatggcgcaa tctcggctca ctgcaagctc
                                                                     7620
cacctcccag gttcacacca ttctcctgcc tcagcctccc aagtagctgg gactacaggc
                                                                     7680
gcccgccacc acgcccggct aatttttttg tatttttagt agagacgggg tttcaccgtg
                                                                     7740
ttagccagga tggtctcgat ctcctgacct cgtgatcctc ccgcctcggc ctcccaaagt
                                                                     7800
gctgggatta caggcgtgag ccaccgcgcc cggccaaaaa aaacatgttt tttaagcatg
                                                                     7860
aagtttgggt tgcacctcag tgcctcctct tcccccattg gtacagaaat gcgcccatgc
                                                                     7920
                                                                     7980
tggttccagc tggatcagat ccccttcaag gacatgtggc ccgacgacag ctactggttt
ccactcctgc ttcagaagaa gaaattccac gggtacttca agttccaggg tcaggacacc
                                                                     8040
atcctggact acacactccg cgaggtggac acggtctagc gggagcccag ggcagccct
                                                                     8100
gggcaggaga cgtggctgct gaacagccgc aaaccatctt cacctggggg cattgagtgg
                                                                     8160
cgcagagccg ggtttcatct ggaattaact ggatggaagg gaaaataaag ctatctagcg
                                                                     8220
gtggtttttt ttttttttt ttggaga
                                                                     8247
<210> 1711
<211> 83
<212> DNA
<213> Homo sapiens
<400> 1711
aaggtgatga ggggcctctc catctgcacc acctgcctcc tgagcatgct ccaggccatt
                                                                       60
accatcagcc tcagcacctc ctg
                                                                       83
<210> 1712
<211> 354
<212> DNA
<213> Homo sapiens
<400> 1712
gttgagtcta agaagtttgt ttataacact ggagtaactt cctgcttcca tgcaggtagc
                                                                       60
tctcagtcac tgctgagtaa tttaagatgg aaaactcagt gagtttactc aagagaaaac
                                                                      120
atctccatgt tagatcaggt tgcacaaaaa aaagctttat tgactcactg gactctaaac
                                                                      180
tccatgttca ttgttttgat gaacaggacc acaccccgag gttggcctgg agaaggtaaa
                                                                      240
gaaatcggat ctagaaagag ccaagggaag gcagattgga cccaaagtta acacctacga
                                                                      300
ccaggagact ctggagaaaa atgaaagtgc tgcctcataa agggtcaacg agaa
                                                                      354
<210> 1713
<211> 149
<212> DNA
<213> Homo sapiens
```

<400> 1713 gatagcattg atggcacatg	ggagatatac catagatatg	ctaatgctag taactaacct	gtgacgagtt gcacattgtg	agtgggtgca	gcgcaccagc ctaaaactta	60 120
	ataataaatt			.		149
<210> 1714 <211> 83 <212> DNA <213> Homo	sapiens					
<400> 1714 aaggtgatga accatcagcc	ggggcctctc tcagcacctc	catctgcacc ctg	acctgcctcc	tgagcatgct	ccaggccatt	60 83
<210> 1715 <211> 636 <212> DNA <213> Homo	sapiens					
ctcggtgcct aatacaaaaa cgaggcagga actgcactcc tcatcatcta cagttaaaat agatgtgtaa tgagctttga tttccacagt	ttgttttata gggtggcttg attagacagg gaatggcatg agcctgggag atatacactc cattgtgtgc aatactgaac tctcaaggat aagcgccaaa tagtcagaaa	ccgccacag cgtggtggca aacctgggag acagagcaag tttatattaa ggaaacagaa tagaagcttt cagttgggaa tgaatgctac	ctaacacggt ggcgcctgta gcagagcttg actccgtctc atgctgcaaa agttaaccaa agaattacaa acattaaaga agacaatgag	gaaaccccgt gtcccagcta cagtgagcca aaaaaaaaaa	ctctactaaa cttgggaggc agatcacgtc aaaaagagat atactaatgg tcaattcctc gcgtcagaga agtactatac	60 120 180 240 300 360 420 480 540 600 636
<210> 1716 <211> 101 <212> DNA <213> Homo <400> 1716	sapiens					
	cagctacttg gagccaagat				cgggaggcag	60 101
<210> 1717 <211> 461 <212> DNA <213> Homo	sapiens					
gcaaattatc tgagggaaaa ttcaggaatt taaggtgtgt gcggtggctc tcagagatcg	caaaagatca tgtagagtca caggaagtga actggtcatg gaattttatc ccacctgtaa agaccatcct gggtgtggtg	gaaggtagat ctgttcatgg actgcacagc ccaataacgc tcctggcact ggctaacaca	taatggttgc atatggagtt tctgtgaata tgtttaaaaa ttgggaggcc gtgaaagccc	ctagcgctgg tctttagggt tactaaaaac aacagaagca aaggtgggcg gtctctacta	gggaggaggc gatgaaaatg aactgagttg tgggctgggt gatcacgagg	60 120 180 240 300 360 420 461

```
<210> 1718
    <211> 101
    <212> DNA
    <213> Homo sapiens
    <400> 1718
    acacctgtaa tcccagcact ttgggaggcc gaggcaggtg gatcaccaga ggtcaggagt
                                                                           60
    ttgagaccag cctggccaac atgatgaaac cccgtctcta c
                                                                           101
    <210> 1719
    <211> 222
    <212> DNA
    <213> Homo sapiens
    <400> 1719
    gccagagctc acaaatagtt ggaactgccc taaggatgcc attttgttct taaatataac
                                                                           60
tagcaaatat tactcaaagc tgtgcacgat ccccaaaccc tggtccccaa taatttgaat
                                                                          120
    aatctgaata tgcaagttaa ggtattgaga tgggaaccct cctgtgtggt atatcttgct
                                                                          180
ũ
    cttatccttt gtgaagccaa taaacttcaa tttctactct ca
                                                                          222
<210> 1720
    <211> 374
    <212> DNA
    <213> Homo sapiens
   <400> 1720
   gaaagcttaa atgctgacat gttacaaagt agttttgttg atagctagca agaagcacac
                                                                           60
   attttcttta ttctgttgaa tcttcatttg gatttacagt tctgggcaga tttggaaacg
                                                                          120
   gggatggtgg cggcattgtt tccgaaaacc agcgcatccg tgcaaagaat ttaattccct
                                                                          180
   caccatcttg ctactggtct gttgcagtgg ggtgtggtta gagggctagg aagcaatcca
                                                                          240
   aaacagcagc tcaggctgcc caaagccgtg tccaagcgat cattttctcc attttgggcc
                                                                          300
   aagtcaattt gcaccggcaa gaggcagaat gtttgtttta tggggaggag gaaaataaaa
                                                                          360
   aaggaagtca gaga
                                                                          374
   <210> 1721
   <211> 100
   <212> DNA
   <213> Homo sapiens
   <400> 1721
   ctctactaaa aatacaaaaa attagccagg catggtgggg ggcgcctgta atcccagcta
                                                                           60
   ctcgggaggc tgaggcagga gaatggtgtg aacccaggag
                                                                          100
   <210> 1722
   <211> 159
   <212> DNA
   <213> Homo sapiens
   <400> 1722
   ttttttttt ttttgatatg gaatcttgct ctgtcgccca ggctggagtg cagtggcgcg
                                                                           60
   atctcagctc actgcaacct ctgcctccag ggttcaagtc attctgctgc ctcagcctcc
                                                                          120
   cgagtagctg ggattacagg tatatgccac cacgcccag
                                                                          159
   <210> 1723
   <211> 159
   <212> DNA
```



gtgttgagag	ggactgacca	ccagtgcaga	aggctgtgct	ttgttggtga	cataaaggat	2880
tgtttcacag	attgttgggg	agggacaatc	ccaaggcctc	ccctggccct	ggtgctggct	2940
ctgcacaaag	gcaataagag	agggatgctg	gtaagggctg	acctgttgct	gtgctgggga	3000
ggaaggtgct	gggctgaaat	tcaggaggct	gaggatgcag	cagtcccata	ggaggtacat	3060
gaccttcagg	atacattttc	ttcattgatg	atcaatggaa	atgagaaatc	actgactatt	3120
ttttctatca	ttggaatcta	ctctccactg	ctcatgctgt	tcctgtcttt	tggggaagat	3180
ggaggatcaa	tcagtgtgcg	ctgcactgag	tggaaggaag	gagaactgtg	acaaaaatta	3240
aggaaggatg	agagacggga	gggcccttca	tccagctgct	tgcagagtcc	tcctgaggag	3300
gaaagccccg	tggctccctg	gcgaaggagc	agtgagggct	gcgtgactcc	cacagtgaag	3360
tgtgtggtat	gtctgaggac	acccaggctg	gtggtccatg	aggagccagt	ggcagagtga	3420
gaagaagaaa	ggccaggagg	gtggctggag	gccaggctct	gagtcattct	ccatgtgatg	3480
gaaacageeg	gagcccagtg	ggcttggagg	tacaggatgc	ggtggctgat	gacagaacaa	3540
tgtggagaga	ggcgtcattt	gtcaaatcct	tactttgttc	tgggcattgt	gctaaaaatt	3600
ctgatggctc	atcccattta	ggggctgaaa	gttgcagagg	tttaggaagc	tcacccacga	3660
tactggagec	cccatctcct	gccctagtgc	tgtccacctt	ctcacccagc	caccacctgt	3720
ttcgggggaa	cacacagaag	tggtaacctc	ttatggagag	gcaagtaaat	tctgctgttt	3780
ttgttattca	cagaaaaaca	ctggctcgtg	tgggttggga	aggtgaaata	ccagaagtat	3840
ttcatctggt	tatttctacc	catgcaactc	ctataatatt	gaaatgcata	ggttagcatt	3900
tttggccaat	ttactcagca	ttctgggtta	aaggctttta	tttattttat	ttatttattt	3960
atttatttt	gagatggagt	ttcactcttg	ttgcccaagc	tggagtgcaa	tggtgcgatc	4020
ctggttcatt	gcaacctccg	cctcccaggt	tcaaactatt	ctcctgtctc	agcctcccaa	4080
gtagctgaga	ttataggcac	atgccaccac	actgggctaa	tttttttgta	tttttagtag	4140
aaatgagatt	tcaccatgtt	ggtcaggctg	gtttcgaact	cctgacctca	ggtgatctgc	4200
cctcctcggc	ctcttaaagt	gctgggatta	caggtgtgag	ccaccacgcc	tgccctaaag	4260
tcttttaaaa	ttcacttgta	taagttgact	tagttttctt	taaccttgta	gaaaaataca	4320
aaaatggcaa	tctcttttat	cacacaaata	atgtcttttt	aatggagtga	tttttttcta	4380
attgaggtat	tatgtacttt	tcttttacta	attattgttt	acatttgaag	tgttttatga	4440
atgaatattt	aattgcatag	atgaagatta	ctagttatag	gcattttact	aaccaatact	4500
cattaagcat	agcgtggatt	catatgacat	caaggagcta	ttttatttgg	taaaatgaaa	4560
aagcacaaga	atgaacgaac	gcaagaactg	aaacagtgga	gacacctaga	atgacttgtc	4620
taagatctaa	atcattttgt	tgtcttccca	gcgtacttat	tatcctgatc	attgtcatca	4680
geattgtttg	ggtcctttta	gcacagattt	ctcaaaatgg	gtaactccat	aacagttgga	4740
agcttacgaa	ttcatataat	ttgtaagagg	tcaatttgga	agtacctatc	tatattaaaa	4800
ttccaataac	ctgggaattt	catcccatgt	caagagtctt	ttatgtaaaa	tatttccaca	4860
attaggagaa	atatgtgcat	ggggattttc	tatgtagcgg	tgttttgata	gaacagaaaa	4920
cigggataaa	ccaaatttcc	atcacgaagg	aaatagtaat	atgctgaata	ataatacagc	4980
gaatattatg	caggetttaa	acatcaaaaa	agagttcaac	ttctgacttc	cgatgatggt	5040
grigaagcag	greactgetg	gtttacattt	gattttcatg	tgggaactct	ggaagtccgt	5100
ganantage	gatttcacat	gtggctaaat	tgagctaatg	acaagctgtt	cgaagtatgg	5160
caaaatggaa	ctttaaaaca	gtatettgte	aacaaccaag	aggacctttt	tcacataaag	5220
ggaagtgagt	catetgeetg	tccatcattc	tgtctgtcca	cacgggcatc	attcgttagt	5280
ttaattatta	geceaetgte	gagctgacaa	gcccataacc	tccctgttcc	tagtcacaca	5340
taattaaaa	aacaagteee	ttttgataga	ttgtgattaa	gcttagctac	tatttccaat	5400
ggttggttta	aacytacttc	tcactgttct	cccatcacac	ccttcagccc	atccatgcgg	5460
ggcccccccg	citticecae	cttacaccaa	actccctatt	tttactccca	ctttgacctc	5520
taataaaaat	ttataaaaac	aaaattagca	ttttaaaact	tagttgtaat	ctttcttcct	5580
aataaatata	agattanaa	gecaetecea	cggtcctgtg	tgttccggat	attttaaaat	5640
taaataaaat	aggitgagea	cicaggata	cgctgttttg	ctgtgtgcag	atggaggcag	5700
acaccctctc	gaaryaaryg	tagoger	cygcaaccgg	cagaagctga	gagacaggga	5760
taaaggetete	tacatttat	ttata	aggcctttgg	acaccttgaa	tgtgggcttc	5820
cadaacacta	atctatocct	ctataagcag	cccagtctct	ggcagtttt	acggctgccc	5880
atctacatt~	tttgga~att	greegacaag	grcaagetee	aaggaaggga	ctctctacat	5940
accaatacaa	ataaastast	anagaataat	catttattct	tgcatggctg	atcattgtta	6000
au-ucua	ucadadalaal	aaagaaatga	cccacatttt	a		6041

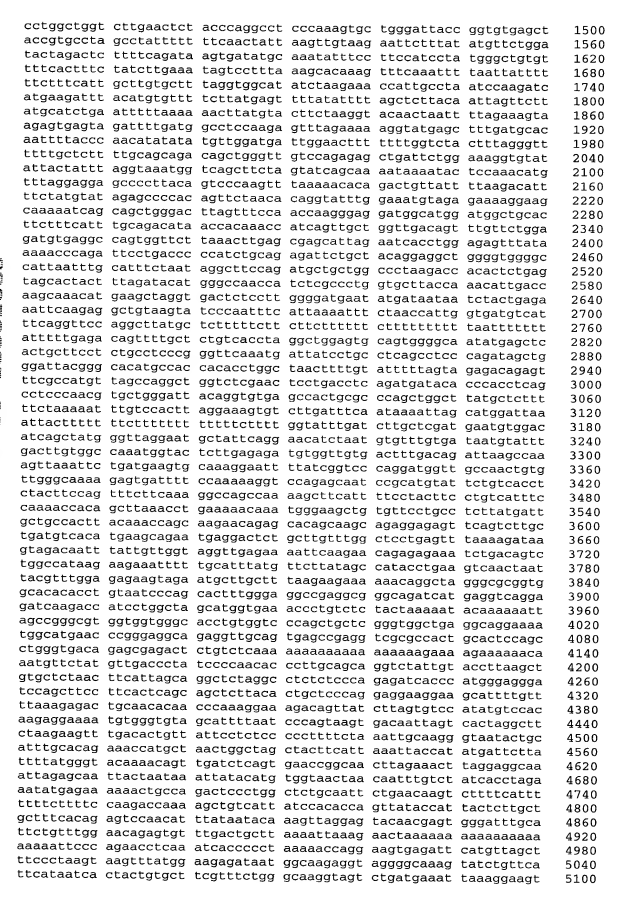
<210> 1725 <211> 656 <212> DNA

<213> Homo sapiens

-400× 170E						
<400> 1725		gacacgtgaa	aaaatootoa	tcatcactco	ccatcagaga	60
aatgcaaatc	aaaaccacta	tgagatacca	tctgacacct	gttagaatgg	caatcattca	120
aaagtcagga	aacaacaggt	gctggagagg	atgtggagaa	ataggaacac	ttttatactg	180
ttggtgggag	r tgtaaactag	ttcaaccatt	gtggaagaca	gtatggcgat	tcctcaagga	240
tctagaacta	gaaataccat	ttgaaccagc	catcctatta	ctgggtatat	acccaaagga	300
tcataaatca	tgctactgta	aagacacaca	cacatgtatg	tttattgcag	cactattcac	360
aatagcaaag	acttggaatc	aacccaaatg	tccatcagtg	atagactgga	ttaagaaaat	420
grggcacata	tacaccatgg	aatactatgc	agccataaaa	aaggatgagt	tcatgtcctt	480
aaccaaacac	. cgcatggagc	tggaaaccat	cattctgagc	aaactatcac	aaggacagaa	540
cagggtggg	aacatcacac	actoggacet	atactagat	acaatgagaa	cacttggaca	600 656
333 3333			900009990	cggggaaggg	gggagg	030
.010 1506						
<210> 1726						
<211> 413 <212> DNA						
<213> Homo	saniens					
12132 1101110	Saprens					
<400> 1726						
tagggaggta	gcaccgcatg	gaagctgaaa	acagtgacag	agaaaactac	ccagaccagg	60
cgttgtcctt	gatcccttca	ggaacatcac	tgggcaatgt	gaggcacaga	gagagctaga	120
aagtgtttgg	gggctgattt	gtttttcctg	agacgaggtc	tcgctctgtg	acccacgccg	180
ccttcctcaa	gagccaacat	tactacast	aacctcgacc	gcctgggccc	aagcgatcct	240
ggctgatttt	cctcctaaag taaaaattta	ttaactaatt	deaggearga	gecaetgeag	ccagcttggt	300
tctatattat	ctgtcacact	tccaaagtat	accageteat	tetetecett	Cacatatytte	360 413
	•				cac	413
1210, 1727						
<210> 1727 <211> 1829						
<211> 1829 <212> DNA						
<213> Homo	sapiens					
<400> 1727						
ctgaataaat	acctgttaaa	taaaatggga	agccacactt	cataccaata	aaagtagata	60
cacaaaatac	taaaagtttg atattattaa	ttaccattat	ggatatttac	acagtttcaa	agtactctcc	120
cgcatgccat	aaatccatca	ctataacaaa	ttttgtaaaa	ragaaaagat	ttattccca	180 240
ggcagcccag	tgaggaggca	ggagaacagc	tctcaaatct	tcctccccaa	agataagtet	300
tagggatatt	taccggtgag	agaagcaggg	tggtgtaagg	tatgggcaaa	ggtgattggc	360
agtgggggaa	aatgaggcag	tcggtgacca	ctgcaagcat	agtcagggtt	cgtggcactt	420
cacagggcac	atgttcaaaa	aatgacagcc	ttagcgtgat	ctgagggtgt	cacttagaac	480
ctctgatgtc	aaaaggccac	ttcttttgtt	tgcacaagcc	tacttgaaag	ctcacggtct	540
taacaataat	gaactaggca	ggagctgccc	caagttcctg	aaaaacaatt	tgaacgatca	600
agtagcaga	gacatacatg ccttcagctt	Cacacasasa	ggaagccggc	aaggttaagt	tacagcgctc	660
cagggcaggg	taaattgggc	agacctaatc	adataacaaa	agcaagtgac	ccaaagcaag	720
tacattataa	ctataaagaa	tgtaattaat	gtaaatattc	ggtacaagaa	antcatcant	780 840
gcggggaaca	ctggaattgc	gtgccaccag	aggacagagt	ggagccagcg	cogtatcact	900
tctgtgctgt	tcccatcgaa	ggtcagtaac	cggaacccct	tcgccaggac	gcgggtcctg	960
gccaacccaa	atcgaggggc	attctgcaga	tcagctggtc	tgccatcttc	aaacgattca	1020
tgaaaatcaa	agacagcttt	gaggaacggc	tccagactgg	cagagaccaa	agaggtcata	1080
gatgaacagg	agatccccaa	ctggatcctt	tggctgtaaa	ggacaatatt	ggcacaacgg	1140
gryaagettg	aatggggtct	gaggattagg	tggtagtaac	ttcacaggcg	gggatttggg	1200
actatactto	tgtcacgtgg caacttttct	addactgact	tactatttac	caagaagga	agttctttgg	1260
atagtaccag	gtagtagttt	tttattaana	cacattetee	tttttaaaa	catteet	1320
aagatttctc	aaaatcatgc	gcgaaagagt	ttataatgaa	attototaat	atttattta	1380 1440
aaagaaagtg	tgggccctga	gaagcatttt	ctgtagttta	cacagtattt	ctgccaattt	1500
gggatacttt	cagtgtccct	ggaattctca	tcatctgaat	ttcttactct	ttttcccttt	1560

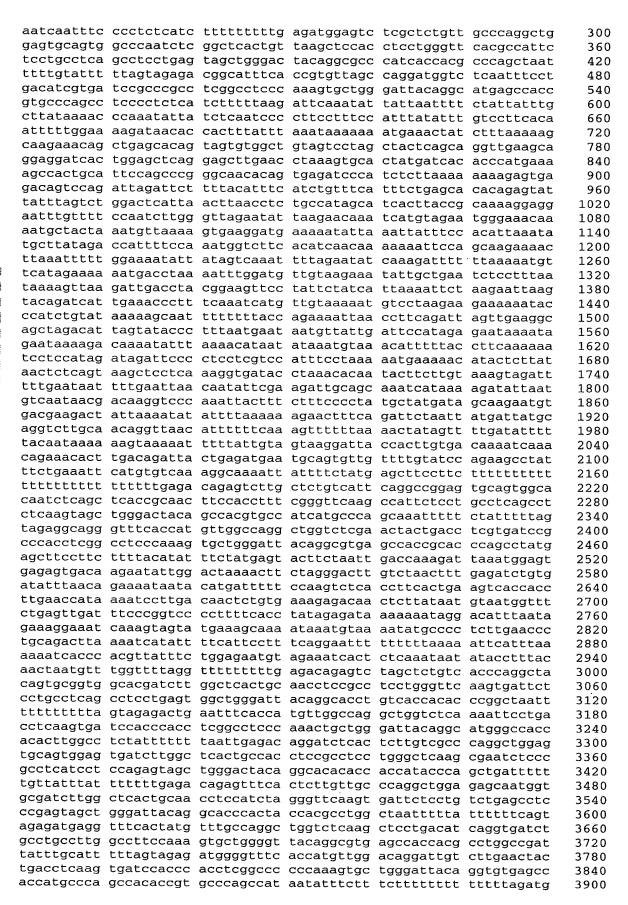
aattetgtet agtteeete tttatagaaa	aaaaacctgg aaaatggaaa	tcacagagga gctatttaga tttttgtcct	agatgttggc aaaaagctat	taactttaat	ctcactttaa gcgataatct tgaggaacaa tgcatgggat	1620 1680 1740 1800 1829
<210> 1728 <211> 300 <212> DNA <213> Homo						
aggcatactg aactttttaa atgatgggtg	ttatgttact tactcaaaat aagattgtga gatgaggctg	ctgaagacct aaatatcaaa tccattgtac	gcagcagatt atatagatga catttgtttg	taagtggagg taaattccag atcaagtttt aattctcagg gtaaatatat	ctcttattat aatatactgt catggtttgg	60 120 180 240 300
<210> 1729 <211> 168 <212> DNA <213> Homo						
gtttgttaca	tatgtataca	ttatacttta tgtgccatgt agctatccct	tggtgtgctg	tacatgtgca cacccattaa acacccca	caatgtgcag ctcgtcattt	60 120 168
<210> 1730 <211> 83 <212> DNA <213> Homo	sapiens					
<400> 1730 aaggtgatga accatcagcc	ggggcctctc ccagcacctc	catctgcacc ctg	acctgcctcc	tgagcatgtt	ccaggccatt	60 83
<210> 1731 <211> 83 <212> DNA <213> Homo	sapiens					•
<400> 1731 aaggtgatga accatcagcc	ggggcctctc ccagcacctc	catctgcacc ctg	acctgcctcc	tgagcatgtt	ccaggccatt	60 83
<210> 1732 <211> 279 <212> DNA <213> Homo	sapiens					
gttgacaaac	agcagagcct tttatctgta	gccccgcaag aaacaccaga	agtggttaac gtaaacactt	ggtttgatca ctgaatggtt taggttttat cagagagttt	tagacaggag ctgccatagt	60 120 180 240

catggcagct tggtgcaaat tggaaatggg gccttttctg cccagggacc tcagggcaca 120 gagcctggca actcagtcaa tggccagttt ctgccctcga ctaaccccct tggctgggcc 180	gggtgtggcc	atattccaat	acaattttat	ttacaaaaa			279
categaacc catagtctt geactacaac acaagcaaaa acaagcaaaa acaagcacca tigagcagca tigagcagcaa tigagaagcaa tigagaagcaa tigagaagcaac cacctagaaa tigacaagta tigcacagta cacctcatgaaa gecettgeac cactcagaac cacctcagaac cacctcagaac atagacaaca geatgaaagca geatgaaagca geatgaaagca geatgaaagca geatgaaagca geatgaaagca gaatgaaagca gaagagcaaga geatgaaaga geatgaaaga geatgaaaga gaagagaaga	<211> 471 <212> DNA	sapiens					
<pre><211> 232 <212> DNA <213> Homo sapiens </pre> <pre><400> 1734 cgggtgtggt ggctcacacc tgtaatccca acactttggg aggccgaggc gggcggatca cgaggtcagg agattgagac cgtcctggct aacacggtga aaccccgtct ctaataaaaa 120 atacaaaaaaa ttagccgggc atggtggtgg gtgcctgtag tcccagctac tcgggaggct 180 gaggcaggag aatggcatga acccgggag cggagcttgc agtgagcaga ga </pre> <pre><210> 1735 <211> 6150 <212> DNA <213> Homo sapiens</pre> <pre><400> 1735 aaagtagaga aacagtgta atgaaccact acatattcat cacccttgt agaggcaggag cgaggcggat cacctgagtc caagagtttg agaccaaga gcggaggcgag cgaggcggag cagagctggg gtggctcaag cctgtaatcc cagcacttt agagggcaga acttctcacta aaaatacaaa aactagccag gcgggtggc cggaccactg aatcccagct 180 acttctacta aaaatacaaa aactagccag gcgtggtgc cggcacctgt aatcccagct 240 acttgggagg ctgagcaggag agaattgctt gaacccagga ggcgaggtgg cgagcgggcg cgagccgt caacattg 180 acttgagagct tttcactcat cdgcccccc ctctttttt gcacctagat caacattt ttcaccacac caccacacac tctttattt gcactcagg tggattggc cggaccttt caaacattt 360 tgtcagcctt tttcatctat ctgcccccc ctcttttttt gcactagag tgggtttggc 420 aaactgtaac cccatagac cactccaacc tcttaaaata caatccagt gtttttaaaa tttgagatata 480 atttatacaac atttgccac caccacat tcttaaaata caatccact tcttaaaata caactcact ctgagagcac caccacacacacacacacacacacacacaca</pre>	ctacaaaacc catggcagct gagcctggca cctcatgaaa cctgcacgta atggcaactg caaaggagct	tggtgcaaat actcagtcaa ggccttgcac gtcactggtg tgatcagagg gagccatgat	tggaaatggg tggccagttt cactgcacac tgtttccagg catagcgagg gttggtctca	gccttttctg ctgccctcga cctcgccctg ttcccctggc gtcctggagc ctgagaaaag	cccagggacc ctaaccccct ttcacagagg atgagacaca agagtaaatc tggaaggagg	tcagggcaca tggctgggcc tagcaaagca cacctatgaa taaacatctt aacatttagt	360 420
cgggttgggt ggctcacacc tgtaatcca acactttggg aggccgaggc gggcggatca 120 acacactacacacacacacacacacacacacacacacac	<211> 232 <212> DNA	sapiens					
<pre><211> 6150 <212> DNA <213> Homo sapiens </pre> <pre><400> 1735 aaagtagaga aaacagtgta geettageg gtggetcaag geettetageggeggat cactgaggt caagagtttg aactactacta aaaatacaa aactagecag gegtggtge geggadeett teateata aaatacaaa aactagecag gegtggtge gagateetge cattgeaget cageetttg gaaceaggggg aggateetge cattgeaget cageetgggt gaaceaggggggggggggggggggggggggggggggggg</pre>	cgggtgtggt cgaggtcagg atacaaaaaa	agattgagac ttagccgggc	cgtcctggct atggtggtgg	aacacggtga gtgcctgtag	aaccccgtct tcccagctac	ctaataaaaa tcgggaggct	120 180
aaagtagaga aaacagtgta atgaaccact acatattcat caccetgett caaaaatact 60 caacatttag geetggtgeg gtggctcaag cetgtaatee cagcactttg agaggeegag 120 geaggeggat cacctgaggt caagagtttg agacaaggeet gggcaacatg gtgaaaccee 180 aaaatacaaa aactageeag gegtggtgge eggeacetgt aateceaget 240 acttgggagg cattgeacte cageetggt gaaaccagga ggeggaggtt geagegagge 300 gagateetge tttecateta etgeeceete etgetgetg gacaaagagea agactetgte teaacattt 180 aactgaactg gagateetge etgeegeetgggggaggeeggaggeetgggaggeeggaggeetgggageetgggageetgggageetgggageetgggageetgggageetgggageetgggageetgggageetggeeggageetgggageetgggageetggeetgggageetgggeeggageetgggageetggeeggageetgggageetggeeggageetgggageetgggageetgggageetggeeggageetgggageetggeeggageetggageetgggageetgggageetgggageetgggageeggageetgggageetgggageeggageetgggageeggageetggageetggageetggageeggageetggageeggageetggageeggageetggagageegggageeggageeggageeggageeggageeggageeggageegggageeggageeggageeggageegggageeggageeggageeggageegggageegggggg	<211> 6150 <212> DNA	sapiens					
attatata cacatcata accepted citaaaatat acaattcagt ggttttagc attitacaac attgtgcaac catcaccatt accaccatt taccactatt accactatt taccactatt taccactatt taccactatt accactatt accactatt accactatt accactatt accactatt accactatt accaccatt accaccatt accaccatt accaccatt accaccattatt accaccattatt accaccactattattattattattattattattattatta	aaagtagaga caacatttag gcaggcggat atctctacta acttgggagg gagatcctgc tgtcagcctt	gcctggtgcg cacctgaggt aaaatacaaa ctgaggcagg cattgcactc tttcatctat	gtggctcaag caagagtttg aactagccag agaattgctt cagcctgggt ctgcccctc	cctgtaatcc agacaagcct gcgtggtggc gaacccagga gacaagagca ctctttttt	cagcactttg ggccaacatg cggcacctgt ggcggaggtt agactctgtc gcactagagc	agaggccgag gtgaaacccc aatcccagct gcagcgagcc tcaaacattt	120 180 240 300 360 420
gggtatgcac ctaggagtgg aattgctagg tcatatggtg actattgtt agcttttga 960 ggaactgcca aactattcc caaagtggcc acaccacttt acatttccat cagcaatgta 1020 taaggggttcc ggtttctcca aattcttgtc aatatttgtt attgtttatc tttttgattc 1080 tatccatctt agtggatgtg aaatggcatc tcattgtgtt tatttgcatt tccctaatga 1140 ctaaagaggc tgagcatctt ttcatgtgct tattggtcat atgtatacct tctttggaga 1200 aatgcctatt caaatctttt gtccagtttt caattggtt attattattt ttgaggcaga 1260 gtctcgctct gttgcccatg ctggagtgca gtggtgggtt cttggctcac tgcaacctcc 1320 acctcctggg ttcaagtgat tctcgtgtgt agtctccaga gtaggtggg ttaaagtggg 1380	attaatataa attttacaac gaagaaaccc cactaatcaa atacaatatg atctatgttg	cacatcataa attgtgcaac cacaccatt cttgtctct tggcttttgg tagaatgcac	aactcactct catcaccatt agcagtcact ctggctttat tgtctggctt cagtactttg	cttaaaatat atctaattcc cattctcccc ctactctgga ctttcactta ttccttttca	acaattcagt agggcattat ttccaccagc tatttcatgt gcttaatgtt tggttgacca	ggtttttagc catcacccca cccgggcaac aaatggaatt ttcaaggttc tttcacattt	540 600 660 720 780 840
accidetiggg ticaagigat telegitgigt agicteeaga qiaqetggga tiacaggigt 1380	gggtatgcac ggaactgcca taagggttcc tatccatctt ctaaagaggc aatgcctatt gtctcgctct	ctaggagtgg aactatttcc ggtttctcca agtggatgtg tgagcatctt caaatctttt gttgcccatg	aattgctagg caaagtggcc aattcttgtc aaatggcatc ttcatgtgct gtccagtttt ctggagtgca	tcatatggtg acaccacttt aatatttgtt tcattgtgtt tattggtcat caattgggtt gtggtggtt	actattgttt acatttccat attgtttatc tatttgcatt atgtatacct attattattt	agctttttga cagcaatgta tttttgattc tccctaatga tctttggaga ttgaggcaga	960 1020 1080 1140 1200 1260
	acctcctggg	ttcaagtgat	tctcgtgtgt	agtctccaga	qtaqctqqqa	ttacaggtgt	1380



atatgatctt atgaaaggtg cccatctgag gctgctgtca attctcactg gatgtaaaaa aatacactcc cccgtaccca tattcttct tcttctcccc tgtcaccaat tcattgtttc ccaaacgccc taggctgctg cccagtaaac attccactc	tetettetet ttgatgecat actgeettae agagetaegt geetettgtt aaacaccaaa agcaatggag acaaaagtgt etttgeettt aggttetta ateteeettg etaecaggae ttetaaataa tgggagttgt acattetgta	ccctgcttgt tcattaattg ctccatccac ggaggaagag tgaaggaagt aaaaccctgt aaaatttga atgctaatgt gttcgtagtc tttattttg agaagcactg aacagtaggg ctctgggtgc gactatcctg tcagcctgca ctgccaggtg	ctcacccagg agggtcagat ttccacccc agtggttta ccaatgtcta atatttgaga ttttggcata ctctatatca tcatttccac ctatatgcct atgttaagta tttaaaacaa catttcaca tgtccacgtt gtttgtggag	agatgaggtc cctcgggtgt tcctctatca aacaggtttc acaactgcat gaccctggat gagttttgaa atttatatac catgatatat ttttacttaa gaatataaga gaataaaatg aaccaacctc cctgacctgc tgcatgctag gtccgagcac gaagtatagc	gccattcaac gcatattcct atttctgca gctcaaattt gttgaaacag acccatccca cacatttctc cagtttaaaa aattttaata cctaattcca taatcaacac gttatgaatt atagttcctt gttgcactaa aacqcatqqa	5160 5220 5280 5340 5400 5460 5520 5580 5760 5760 5820 5880 5940 6000 6120 6150
<210> 1736 <211> 114 <212> DNA <213> Homo <400> 1736						
<pre>ctgacttcat <210> 1737</pre>	ttttagtaga gatctgcccg	gatggggttt ccttggcctc	caccgtgtca ccaaagtgct	gccaggatgg gggattacag	tctcgatctc gcgt	60 114
<211> 327 <212> DNA <213> Homo <400> 1737	sapiens					
tgtagaacat ttaatggtgt tgagctggct taaccgtatt	gtattaaggt atgattttga gtgaaagatg	attaaggttt atacaagttc tgagacaatg accacgggcc	ttcccagctg gaagaccttg agtgtcttct	tacaacagta acttaataag ggtgctgtgt tgtatcgcat ggaaaggggg	ttaatttgaa gtgatgtcat ggtaagacca	60 120 180 240 300 327
<210> 1738 <211> 413 <212> DNA <213> Homo	sapiens					
cgttgtcctt aagtgtttgg aagtgcagtg ccttcctcaa ggctgatttt tctatattat	gatcccttca gggctgattt gagccaacat cctcctaaag taaaaattta	ggaacatcac gtttttcctg ggctcactgc tgctgggatt ttggctagtt	tgggcaatgt agacgaggtc aacctcgacc acaggcatga gatggatttg	agaaaactac gaggcacaga tcgctctgtg gcctgggccc gccactgcag tctgtatatg tctctccctt	gagagctaga acccacgccg aagcgatcct ccagcttggt ctatatgttc	60 120 180 240 300 360 413
<210> 1739 <211> 232						

<212> DNA						
<213> Homo	sapiens					
agtggcacca tcagcctccc	attttatttt tctcggctca gagtagctgg agatggggtt	ctgcaacctc gattacaggg	cacctcctgg gcctgccacc	gttcaatcga acacctggct	ttcccctgcc aatttttgca	60 120 180 232
<210> 1740 <211> 327 <212> DNA <213> Homo						
tgtagaacat ttaatggtgt tgagctggct taaccgtatt	tgtgtcttat gtattaagat atgattttga gtgaaagatg gtaacactcc cgctctgacg	attaaggttt atacaagttc tgagacaatg accacgggcc	ttcccagctg gaagaccttg agtgtcttct	acttaataag ggtgctgtgt tgtatcgcat	ttaatttgaa gtgatgtcat ggtaagacca	60 120 180 240 300 327
<210> 1741 <211> 84 <212> DNA <213> Homo	sapiens					
	gcttgtaatc gaggttgcag		gggaggctga	ggcaggagaa	tcgcttgaac	60 84
<210> 1742 <211> 510 <212> DNA <213> Homo	sapiens					
<400> 1742						
aacettggac ttgtcagcac gaggccccat tctgggtgcc ccaggttaag ggaatttgag ctgggaagta	tctgtttgct gtttccatgt accaactgca tcccaagaag agaggtcatt ccctgcccaa caaagtcaga cagcagcctg ggaggctggg	cctgcactgt cccttcccct gcaggtcagg ttcttttgag tccaactggc tctaaggggc gctgggccca	gaagagaccc ggaggaaaca ttaaactagc ctgagggata aaaggtgctg catgggaggc	tatagcagct ggccaccttg agcgacccta atcaggctaa ggagtaaaga tgacagcttg	ttcctagcaa ccaggctcct ggcccttttc ccaaaacagt gaaacaccct gtttttggtc	60 120 180 240 300 360 420 480 510
<210> 1743 <211> 5131 <212> DNA <213> Homo	sapiens					
ttgttgtgtt agatataacc	gtgaaccatt taacagcgaa tccaaaaaaa aacttactta	actctcgtct tttcatcttc	atagagaagt acttctattc	aaagttttca atatctgatg	gttacattat tattatttag	60 120 180 240



<213> Homo sapiens

	gagtctcgct	cttctagctc	aggctggagt	gcaatggcac	gatctcggct	caccgcaacc	3960
	tctgcctctc	gggttcaagt	gattctcctt	cctcagcctc	ccaaatagct	gggactacag	4020
	gcgtgcgcca	ccacatttgg	ctaatttttg	tatttttagt	agagatgggg	tttcaccatc	4080
	ttggccaggc	tcgtctggaa	ctcctgacct	cgtgagccac	cccctcggc	ctcccagagt	4140
	gctgggatta	cagacatgag	ccactgcgcc	tggctgccca	gccataatat	ttctaagaat	4200
	tactttcacg	ccctagtcac	tgctgtgtaa	tcttcatgtt	aagagaaaag	taatatgcat	4260
	ggagaaatct	aaaatagagt	aaataaaaaa	ttaaagcaag	ctatgccagg	tgtggtagct	4320
	cacacctgta	tcccagctga	ggacgcttat	gtgtaaggat	tgatgagccc	aggagttcta	4380
	gtccagttgg	acaacgttgc	aagatcctgt	ctcaaaaaaa	aaaaaaaaa	aaaaaaacc	4440
	caggcaagca	agcaagccag	ccatagtcaa	ctgagactac	tattagggca	gttgaaaatg	4500
	tgaacaaacc	tgtacaaaga	caacgaaagt	tctcgcatgt	tttggggcac	acatcagaaa	4560
	ataattcaaa	gacaactctt	ccagctgaaa	aagaaggtag	ttggttaaac	ttctttacta	4620
	atttaaaata	ttaaacaccc	atttataaat	gtcaactaat	attcttacca	ggttgattgt	4680
	taatggcaat	gtcaaaaaaa	catcgaggac	gttgaacctt	tattcccatg	gctccaatac	4740
	ttaatctgtg	agtaaaatac	agtttcagac	aagcagacta	aaatagcaaa	gatctttcac	4800
	aaatttctgg	aaaaaaaatt	ctgtgaaaca	atattagaaa	tatagtttga	atttattttg	4860
	atatttattt	ctatgaggta	aatcacatgg	attattagtg	ctttctttt	agagattaga	4920
	ttgcattttg	tgaagcaatt	agaaaagact	tgaaagttaa	gccttaacca	ttattatgta	4980
	atcaactttc	tatttatcaa	ccggaataca	gattaatagc	tcaaacagaa	aattgtattt	5040
	actetgtatg	attagtgaac	tcaataagca	gattaccttc	aaatgaagaa	aagaccaaaa	5100
	aaaaacaagg	acaactgatc	cctgtgctcc	t			5131
	<210> 1744						
	<211> 554						
	<211> 554 <212> DNA						
	<213> Homo	coniona					
	\Z13> HOMO	saprens					
	<400> 1744						
		atototataa	2010112	00405555			
	antgaaacag	tatacatoot	acceptates	agratictaa	ggatatactg	ttaagtgaag	60
	atacatotat	ttacttatat	ttagaaaaa	cggtgtaaga	aagggaaagt	gagaaaatgt	120
	toottattaa	catatatage	tracaaacag	aaatacagga	agataaactg	gaaattaggt	180
	agaaggatta	actagaacaa	agaattaaga	grgaaaaaaa	aaaggaaatg	ggaatggagt	240
	tactatttca	taaacttaaa	acacticaca	gracicitt	tgttttgact	ttggaaatgt	300
	aacaaaatga	aatataacca	aaaacycaaa	aaaaaaatat	caaaactagg attttgagtg	taggaaggag	360
	ссавассава	aaagaactaa	tttaagtga	ttttaaaatt	ggtgtttaac	aatcacaaag	420
	cagtetaaaa	acqaaaataa	ggataaagaa	atagtgaagt	ctagttagtt	tacctacact	480
	tacagcagta	taga	ggacaaagaa	atagtyaact	Clagitagti	ggtctttctt	540
	Tadagoagoa	-999					554
	<210> 1745						
	<211> 456						
	<212> DNA						
	<213> Homo	sapiens					
		-					
	<400> 1745						
1	taaagaggca	gaataaacat	ttggtgccac	atgacccctc	agaagcattt	accaacttca	60
9	gtgctaggac	tgaaaaccto	aacaaaaagc	tgaggttgag	cagctaagca	ganttttcaa	120
1	tagatgtcag	aggcgggggt	cacaaaaaaa	ggagttcagg	gatgacagac	cctacteesa	180
ć	atcccaggct	tttggttgga	accaccette	ttacccccta	aaaaccccaa	ctttttaccc	240
1	taggtgtatg	gtgaacctaa	aaattttcct	gaaatccacc	cctcacaaaa	cacaaaaact	300
1	tagttttgaa	ttggctgaaa	tagattaaag	tgattcaccc	ttgctcttaa	atacttatas	360
ç	gaagcaaaac	taaatcctct	ctagaggaag	gtaacattca	cagcctcagc	ctatctccac	420
á	agttttgtgc	atgcaagatt	aacattcagt	caaaaa	Juguettage	Coulcition	420 456
	5 5 -	JJ					430
4	<210> 1746						
4	<211> 157						
<	<212> DNA						
	~ ~ ~						

ggcgcaatct	tttttttt	caagctctgc	ctcccaggtt	cgtgcaggct cataccattc	ggagtgcagt ttctgcctca	60 120 157
<210> 1747 <211> 5158 <212> DNA <213> Homo	1					
<400> 1747						
ttagagagag	ggtctcacta	tgttgccatg	gctggtcttg	aactcctggg	ctcaagcaat	60
cctcccgcct	cagcctcctg	agttgctgag	attataggca	tgagccactg	cacccataat	120
gcctaatttc	tgcctgatat	gctgttggct	cttggatccc	tggccaggac	aggacatgga	180
acatgggtaa	gggccacaga	cccagcaggg	ctgctctcga	acccagtctt	gcttttgcag	240
aaagagcccc	ctgagaaggc	ctgcatgagg	caactgagtg	aaacagaggc	aaagcaagga	300
agagagaaga	ggtcaagcct	taccaagggc	acagagccaa	ctgcccagag	caagtgaagt	360
cayayayatg	ggaatcccca	ggccaggagc	caagtttcct	ctaggaggga	caagggagct	420
ttattttt	catgaaggtt	gatcagaagc	ttcaggcaag	gattattatt	tattttatta	480
teccacetea	ctgtaggggg	caggtatgga	agctgaggcc	acatttccat	gagtcctact	540
teggggggtg	gtctgagggc	cccctgctgg	tagaacaagt	tggtccatag	gggaaacccc	600
actagaetee	tccttcccca	aggergggge	gettettggg	gagetgaetg	tagggctggt	660
gacaggette	ccacctccca	caggggttgt	cutegettte	tccacgggta	ggtctgccta	720
ctaggacaga	gctggcagcg	aaggattgg	gggaaatggt	accectege	atctgagggc	780
ctgagatgct	ctgacagece	aagggattgg	graceageag	catgggetge	cttgcccagc	840
ggagacaggt	caggcctgca ttcgactcct	adcaccates	ggcagaaagc	caggettete	atcctggatt	900
caaaaatcca	gcccagttt	acctagaat	cagaaaagac	agggetea	caggctagaa	960
tttgctgtca	gttcttcaca	acatttatta	tttattatct	tttatttta	ttattattt	1020 1080
tttttttgaa	acggagcctc	cctctatcac	ccagactaga	atatagcag	acastattaa	1140
ctcactgcaa	cctctgcttt	ccaggttcaa	gtgattctcc	taccttaacc	toccasataa	1200
ctgggattac	gggcacccac	caccatgccc	agctaatttt	tatattttt	gtagagagg	1260
agtttcacca	tgttggccag	gatggtctcg	aactcctgac	ctcaagtgat	ccacccgtat	1320
caatctccca	aagtgatcgg	attacaggta	taagcctctg	catccaacca	acaacgtttg	1380
tttttttgtt	ttgtttttca	gacagggtat	tactctgtca	ctgaggctgg	agtgcagtgg	1440
cacaatcacg	gctcactaca	gcctcagcct	cccaaggctc	atatgatcct	ctcacctcag	1500
cctcctgagt	agctgggact	acaggcatgg	gccaccatgc	ccggctaatt	tttqtatttt	1560
ttgcaaagat	gcagccttgt	ttatgctgcc	caggctagtc	tcgaactcct	ggcctcaaga	1620
gattgacctg	cctcagcctc	ccgaagtgct	gggattacag	gtgtgagcca	ctgcacccag	1680
cccatgtttc	cttaaatgca	caattcatag	gacacttcat	ggggactgtc	ccattaaacc	1740
ttacaacaag	gatcctcatt	ttagatgggg	actctgaggc	ttaaggcaga	tccagggtta	1800
aaccttgctt	gaatttatac	tcagaaaagg	cagaatacag	agaaaaccca	gagttttgag	1860
cccacaggc	tggacaagtt	acagggtaat	cataccaaca	ctgacaaact	gtcagaagca	1920
tttatagaga	taaggatata	tacatgacct	ggcacatggc	aggtattcag	caaaactcat	1980
tagagagaga	ttctcctttc	cetteaetga	gcagaagcca	teteceett	gggttcagcg	2040
agetagagae	tccccttcag	cctgaaagct	actggaaaaa	cgtctggaac	ctgtcctgct	2100
aaatgctgaa	gaggtggctg	gagggacete	aggetattgt	ccctgcagtt	cacagagcca	2160
ccadadacca	acagaagaaa	gagggggtga	agetgaaete	cctatttgac	agacaggaac	2220
acactggaag	gagagggctc ctcagcaggc	agtcatggg	cccctcccta	gatgttgaaa	cagggccagt	2280
gagttcttgc	tcccctagct	agtagagaga	gaggggagag	acgetetgaa	geteteetet	2340
ctccacagac	actgtattct	agggagga	acctccagg	cagtaggtg	ggcctgtctt	2400
agcggggaca	agctgaggcc	actcctttta	acaaacaaac	taggaggeee	gaayyyteet actataaata	2460 2520
ctgggtggtq	agtcactccc	tagcatagca	addcccaaac	tcaaagete=	gcattetee	2520 2580
aggtgtgcac	gtccacgtga	acggaaataa	cgaaaacaga	ctgaggeeca	aacaataaa	2640
ctggcttggg	cagattagct	gtggccattc	ccacagaatc	tctaccactt	cctcttatat	2700
ccccagcttg	tcaagcccag	tgagtcccct	tettteteet	acctanged	tacacaaccc	2700 2760
ccaaggcttc	tccactctct	ggggtgccac	agcaggtggc	cctagetect	gaggtgagag	2820
tggtgagccc	tctcatctcc	atggaatgga	aaactttcct	taagctgggt	gtggtggtgc	2880

atgcctgtaa	tcccaacact	ttgggaggct	gaggcaggtg	gattgcttga	gcccaggagt	2940
ttgagaccag	cctaggaaac	atggcaagac	gctgtctcta	caaaaaatac	aaaaattagg	3000
tgggcacggt	ggcgggtgtc	tgtggtccca	tctacttggg	aggctgaggt	gggaggatgg	3060
ctcaaggttg	cagtgagcct	agatggcacc	attgcactcc	agcctgggca	acagagagag	3120
accgtgtctt	aaaaaaaaa	aaaaaaaagg	ctgggcacag	tggctcatgc	ctgtaatccc	3180
agcactttgg	gaggccgaga	tgggcgaggt	caggagatcg	agaccatcct	ggctaacaca	3240
atgaaaccct	gtctctacta	aaaaaataca	aaaaaattat	ccgggcatgg	tggcaggcac	3300
ctgtagtccc	agttactcag	gaggctgagg	catgagaatg	cgttcacccg	ggaggcggag	3360
cttgcagtga	gctgagatca	caccactgca	ctccagcctg	gatgacagag	ccagactccg	3420
tctcaaaaaa	aaaaaaaaa	ggaaaccttc	ctcagtagat	cttcagtgtc	caggaagaag	3480
gtacggcagg	gatcaccaag	tccattttac	agatgagaaa	actgaggctc	acagaggtcc	3540
agtggctcat	ctattcctca	ggtcccaagc	ctcatgaact	tcccactcta	ctacactqtc	3600
ctcctgagtt	aaggcttcca	caagctggcc	caacaacccc	tttgaagcaa	ttatcccato	3660
ccagttcatg	gaacccaagg	gtggtgggc	agctgccaag	ggcaaacatt	ggagctggca	3720
cagaaaggac	acagaagaag	agcaaacacc	tcttctctag	tagaggccta	gtggtttcca	3780
ggcttcctgc	caccttcttg	gcagggtccc	tggcctgggc	atgaaaggaa	gtcaggctca	3840
tatccctgcc	tggctgggag	ggccctacag	cctgcagaac	ttaggaggg	agctgagcct	3900
tacttagtga	gcatctactt	gaccctggct	ctattaatta	attatttatt	attattattt	3960
gtagagaacg	aggtctccct	atgttgtcca	ggctgatctt	gaactcctgg	gctcaaatga	4020
tcatcccacc	tcagcctcca	gtctgggatt	acaagctgga	gccacagtgc	Ccagctgacc	4080
ccggctcttc	atatgtagaa	cctcagttgg	attcaggaga	ctagaattct	gaaatgagta	4140
cctgtggatg	gggcactggc	tcacgtagac	agaaatggct	tggcctaaag	aagatgatcg	4200
acagaaggtg	ctagtgagga	ggttttgaga	aaacagccag	ggaaagaaga	agccacttca	4260
cagggagggg	cccctgcca	ggacccaggg	atggggccgc	agagaggaaa	actaacctac	4320
cgccccagca	cagcaggcag	cacgtgctca	gatgtgcttc	ctcatccact	gcctttcatc	4380
ctcccaagaa	cctgggaagg	gaaacatcac	tcttgtcaca	ggccaagaaa	ctoccaoaga	4440
caaccacagg	ctgtcagtct	gaaccttgag	tggcctggac	tccagcggga	ggaccctgtc	4500
agcagtgtct	ctgggctggc	tgagaggctg	gcagcccagt	cctggagaga	ggcacatcaa	4560
aggctgggag	cgcagatgcc	acttacaggt	ttacaacttc	cacaagcaca	gactteteta	4620
tcctggcctg	gggagctgtg	agaggaaact	cccaggaagg	agggactctg	gggtatcaca	4680
gtcataaaag	aacaggactt	aaagtcctga	ggcctgggtt	ccagccttca	ttcagacacc	4740
aaacagttga	atcacagaaa	gaaacttctc	ctgaggcctc	ctttgtaaat	tatagagatt	4800
agactggatg	atttctatgc	ttttaacaac	tctaaatgac	cccaaaatga	ctagagaagt	4860
ccccagccac	accctccagt	ggtggttaaq	agcatggatg	ctagagccag	accatactaa	4920
ctcaactata	aactctgcca	cttagtagct	aagttgaact	tagacaagga	atttaatcat	4980
ttcctacctc	agtttcctta	tacaggaata	tcagcccctg	tetttaceta	atagggtggt	5040
tatgagaatt	ccctgagttc	acacatgaaa	gggcagagca	aaacctaaaa	catgcgaggt	5100
gctctttgtg	catgagatgc	ttctgctagt	tgtcagcaca	tacttatcta	tetatace	5158
		-		3 3 3		3130
<210> 1748						
<211> 125						
<212> DNA						
<213> Homo	sapiens					
<400> 1748						
atggagtctc	gctctgtcgc	ccaggctgga	gtgcagtggc	aagatctcgg	ctcactgcaa	60
gctccgtctc	ccgggttcac	gccattctcc	tgcctcagcc	tcctgagcag	ctgggactac	120
aggcg						125
<210> 1749						
<211> 87						
<212> DNA						
<213> Homo	sapiens					
<400> 1749						
ctcacgcctg	taatcccagc	actttgggag	gccaaggcgg	gtggatcacg	aggtcaggag	60
tttgagacca	gcctgaccaa	catggtg				87

```
<210> 1750
<211> 780
<212> DNA
<213> Homo sapiens
<400> 1750
ctatgaagga aggagtcttg ttgctgatat agtttcctgt tgctgccgtt actaataacc
                                                                      60
actaatttag tggcttaaat caatataatt atgatttata cctctgctgg tcagaagtct
                                                                     120
gaaatcagtc tgaaagggct aatatcatag tattagcaga gccatgttcc ttctggaggt
                                                                     180
tctagaggac tggagaatct gtttccttgt ccttttctgg ttctaaaaggc tgtccacgat
                                                                     240
ccctggggtg tggcttccat ccattttcaa agccagcaat cacattttga cttgtgcttt
                                                                     300
catcatcacg tttccttttt ttactcacct gcctccctct atcacttaca aatacattgg
                                                                     360
420
aagtcccctt tgccatgtaa ggtaaggtat acataggttt tgtaacgaaa ttcaggtcca
                                                                     480
gaccacttgt cacttgaaag tttaagagat gagcattggt gaaaggatgg ttagctctat
                                                                     540
tcaggaatcc aacaacccag gggaggcagt gaactagtgt tcaaagaccg ccgagttctg
                                                                     600
tctccatatc aggggttttt aagggaaatt agaaaaaatg atgatcaaaa cattcttgtg
                                                                     660
aaatgtgcag teteaggtea ttgetttgtt ggteattget ttettggtea gtgttttgtg
                                                                     720
gccttctgta ggtgccatca gcctattctt atcaggctgg tcagcccatt cccagagttg
                                                                     780
<210> 1751
<211> 1459
<212> DNA
<213> Homo sapiens
<400> 1751
gaggttttca ccgtcatcac cgaaacgcgc gaggcagctg cggtaaagct catcagcgtg
                                                                      60
gtcgtgaagc gattcacaga tgtctgcctg ttcatccgcg tccagctcgt tgagtttctc
                                                                     120
cagaagcgat aatgtctggc ttctgataaa gcgggccatg ttaagggcgg tttttcctg
                                                                     180
tttggtcact gatgcctccg tgtaaggggg atttctgttc atgggggtaa tgataccgat
                                                                     240
gaaacgagag aggatgctca cgatacgggt tactgatgat gaacatgccc ggttactgga
                                                                     300
acgttgtgag ggtaaacaac tggcggtatg gatgcggcgg gaccagagaa aaatcactca
                                                                     360
gggtcaatgc cagcgcttcg ttaatacaga tgtaggtgtt ccacagggta gccagcagca
                                                                     420
tectgegatg cagateegga acataatggt geagggeget gaetteegeg tttecagaet
                                                                     480
ttacgaaaca cggaaaccga agaccattca tgttgttgct caggtcgcag acgttttgca
                                                                     540
gcagcagtcg cttcacgttc gctcgcgtat cggtgattca ttctgctaac cagtaaggca
                                                                     600
accccgccag cctagccggg tcctcaacga caggagcacg atcatgcgca cccgtggcca
                                                                     660
ggacccaacg ctgcccgaga tgcgccgcgt gcggctgctg gagatggcgg acgcgatgga
                                                                     720
tatgttctgc caagggttgg tttgcgcatt cacagttctc cgcaagaatt gattggctcc
                                                                    780
aattettgga gtggtgaate egttagegag gtgeegeegg etteeattea ggtegaggtg
                                                                     840
gcccggctcc atgcaccgcg acgcaaacgc ggggaggcag acaaggtata gggcggcgcc
                                                                    900
tacaatccat gccaacccgt tccatgtgct cgccgaggcg gcataaatcg ccgtgacgat
                                                                    960
cagcggtcca atgatcgaag ttaggctggt aagagccgcg agcgatcctt gaagctgtcc
                                                                   1020
ctgatggtcg tcatctacct gcctggacag catggcctgc aacgcgggca tcccgatgcc
                                                                   1080
gccggaagcg agaagaatca taatggggaa ggccatccag cctcgcgtcg cgaacgccag
                                                                   1140
caagacgtag cccagcgcgt cggccgccat gccggcgata atggcctgct tctcgccgaa
                                                                   1200
acgtttggtg gcgggaccag tgacgaaggc ttgagcgagg gcgtgcaaga ttccgaatac
                                                                   1260
cgcaagcgac aggccgatca tcgtcgcgct ccagcgaaag cggtccatcg ccgaaaatga
                                                                   1320
cccagagcgc tgccggcacc tgtcctacga gttgcatgat aaagaagaca gtcataagtg
                                                                   1380
cggcgacgat agtcatgccc cgcgcccacc ggaaggagct gactgggttg aaggctctca
                                                                   1440
agggcatcgg tcgagcttg
                                                                   1459
<210> 1752
<211> 396
<212> DNA
<213> Homo sapiens
<400> 1752
tgatacaagg cctggctcta tcacccaggc tggagtgcag tggcacgatc tcagatcact
```

ctacaggtgt gccatgttgc cccaaagtgc ttttttttga	cctcctgggc gcaccaccat ccaggctggt tggattatag aacagaatct catccccgtc	gcctggctaa ctggaactcc gggtgagcca cattctattg	tttttgtatt tgageteaag ccaageagaa cccaggetgg	ttttgtagag cgatacgtct tagtttcttt	acacggtttt tcctcagcct tttccttttc	120 180 240 300 360 396
<210> 1753 <211> 129 <212> DNA <213> Homo	sapiens					
<400> 1753 agatggagtt gcaatctccg ttacaggca	tttgctcttg cctcccaggt	ttgcccaggc tcaagtgatt	tggagtgcag ctcctgcctc	tggcgcaatc agcctcctga	tcggctcact gtagctggga	60 120 129
<210> 1754 <211> 130 <212> DNA <213> Homo	sapiens					
<400> 1754 ttttttttt cggctcactg tagctgggac	gagacagagt caagctccgc	ctcgttctgt	ccccaggct catgccattc	ggagtgcagt tcctgcctca	ggtgcgatct gcctcctgag	60 120 130
<210> 1755 <211> 465 <212> DNA <213> Homo	sapiens					
gattacacgc ctatgttgcc ccaaaatgct gtggagtaga tgagagaggg gcaacgtctg	aaactccgag atgaaccact ctggccggtc ggaattacag tgaaggagag tctcactctg catcctgggc gcaccaccat	gcacccagcc ttaaacccct ggatgaacca agagagcatg tcacccaggc tcaaatgatc	ttaaaatttt aagcccgagc tggtatctgg ggggttttat tggagtgcaa ctcttgcctc	tttgtagaga gatcctcttg ctgtgcaact tatttttaa tggcgtgatc agcctccaa	tgaggtcttg cctcagcctc gtcttttaag atttttggtt tcagctcact	60 120 180 240 300 360 420 465
<210> 1756 <211> 354 <212> DNA <213> Homo	sapiens					
tctcagtcac atctccatgt tccatgttca gaaatcggat	agaagtttgt tgctgagtaa tagatcaggt ttgttttgat ctagaaagag ctggagaaaa	tttaagatgg tgcacaaaaa gaacaggacc ccaagggaag	aaaactcagt aaagctttat acaccccgag gcagattgga	gagtttactc tgactcactg gttggcctgg cccaaagtta	aagagaaaac gactctaaac agaaggtaaa acacctacga	60 120 180 240 300 354

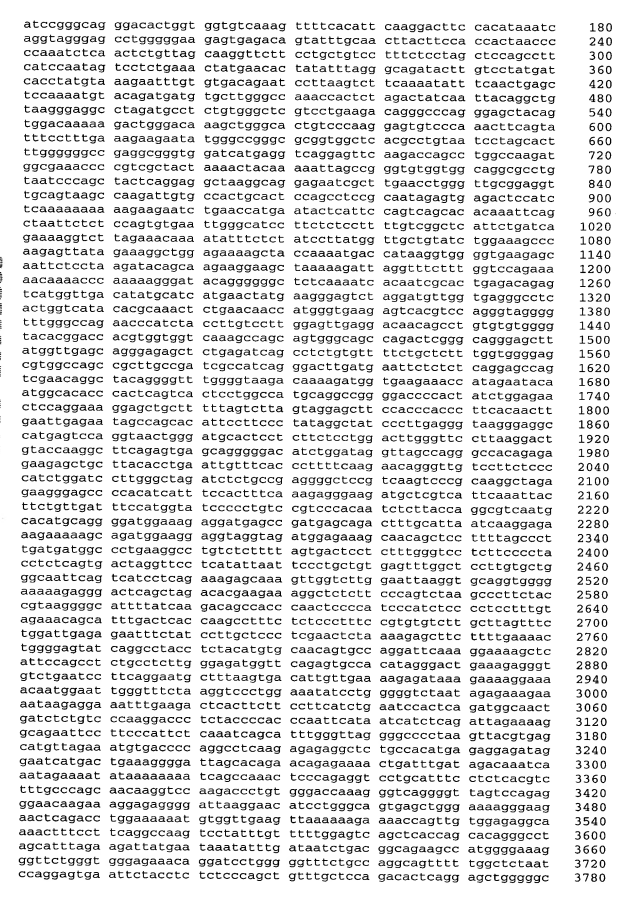
<210> 1757

	<211> 485 <212> DNA						
	<213> Homo	sapiens					
	ggcaggcaag gcttttgcag cttctgcagc gtggcccttg ggcccctctg tgaggggacc	gctgcctccc aagagagctc agcagaggga gaaggtctgt gttatggtgt agttaggagg	tgggccgggg cagggagagg gggaggtgtg ggagggggta caagacacag ctgccaccat	gtgagacgtg gaacagcaag gcagggtagt tgacaagagt agagatagag ccgccaggga	agttggggag cgcagagcct ggctgaccct ggtattcctt ctgcagggca cgcactgatg	gttttagaca cacagcaggat caagcaggag cagtgtcctt tcattttaag agggcaggag tggctcagag agacaacaag	60 120 180 240 300 360 420 480 485
	<210> 1758 <211> 116 <212> DNA <213> Homo	sapiens					
	<400> 1758						
C C	ttttttgtat ctgaccttgt	ttttagtaga gatccgccca	gacagggttt tgtcggcttc	caccgtgtta ccaaagtgct	gccaggatgg gggattacag	tctcgatctc gcgtga	60 116
	<210> 1759 <211> 1628 <212> DNA <213> Homo	sapiens					
handr i per	<400> 1759						
lesedî iz		ctctatcacc	aggctggagt	acaataacat	gatctcggct	cactegaage	60
	tecgeetece	gggttcaagc	gattctcctg	cctcagtctc	ccaagtagct	gggagtagag	120
	gcgcatgcca	ccatgcccag	ctaatttttg	tatttttagt	agagatgggg	tttcaccata	180
	ttggccagga	tggtcttgat	ctcttgacct	cataatccac	ccgcctcaga	ctcccaaagt	240
	gctgggatta	caggcgtgag	ccacagcgcc	cagccttttt	tttttttt	tttttttta	300
	acacagagtc	tcaccctgtc	acccaggctg	gagtgcagtg	gcgtgatctt	ggctcactgc	360
	aaacttcatc	tcccaggctc	aagtgatttt	cctgcctcag	cttcctgagt	acctgggttt	420
	acaggcctac	acaaccacac	ctggctaatt	tttgtatttt	cagtagagac	ggggtttccc	480
	catgttggcc	aggctattct	tgaactcctg	acctcaggtg	ataaacccac	ctcggcctcc	540
	aaaagttctg	ggattgtagg	cgttagccac	cgtacccaga	ccctcataaa	ccttttaaat	600
	ggaagtaaac	ataactgtgc	tctgaaaact	gatgtttaat	aaaatgagat	gaaaaagtgt	660
	cccaaatcc	atacattgaa	aaatacttga	tatgagtaaa	ttaataacta	agtgctataa	720
	gaagatatte	aaccattcca	tttatagtcc	taaaagtttg	tgtactcaag	ctgacaaaaa	780
	gtaatcccag	cactttegga	ccaaaaaaaa	tggggaggcc	gggcatggtg	tctcatgcct	840
	atcctggcta	acacactgaa	accordate	ggcagatcac	gaggtcagga	gatcgagacc	900
	aaaacacaaa	cctgtaatcc	carctactca	ggaggetgag	gcaaaaatta gcaggagaat	gccaggcgtg	960
	cgggaagcag	aggitgcagt	gagccgagat	cacaccatta	cactccagct	tacctgaacc	1020
	gagcggaact	ccatctcaaa	aaaaaaaaa	addagaaacca	ggcacggtgg	rgggcaacaa	1080 1140
	taaccctagc	actttggggg	actacaataa	gtggatggcca	tgaggtcagg	aattgaagag	
	cagcctggct	aacatggtga	aaccctatct	ctactaaaaa	tacaaaaaat	tagcagggg	1200 1260
	tggtggtggg	tgcctgttat	cctaggtact	tgggaggctg	aggcaggaga	atcocttcaa	1320
	cccaggaggc	ggaggttgca	gggagccacc	attgcactcc	agcctgggca	acagaaggag	1380
	actttgcctc	aaagaaaaaa	aaaaattttt	aatggaggac	tgtgcctcat	atttatgatg	1440
	aaggcgataa	aatgttcaca	gatgtgaaat	tagcccagct	aatttttgta	tttttagtag	1500
	agacggggtt	tcgtcatgtt	ggccaggctg	gtcttgaact	cctgacctca	ggtgatccac	1560
	cggcctcggc tttttttc	ctcccaaagt	gctgggatta	cagccgtgag	ccaccgtgcc	cagccaaaat	1620 1628

```
<210> 1760
<211> 1366
<212> DNA
<213> Homo sapiens
<400> 1760
ttattgatat gatgatgatt aataattaat ttatttccat tttcactttc atactattca
                                                                      60
gtcccaattc tctggaaaaa aaaaaaagaa cactggaaaa aaacaggttt actattatat
                                                                     120
agcagagaaa taaggataat gtttcttggt ttcaaagttc tgatttgtaa gttaaaccaa
                                                                     180
gtcaatacaa aaaccttcct tcagccaaaa aaaagtaggg aagtaaaaac ccttttgtaa
                                                                     240
atccttgtta ttaggttgct atgaatctga aatacaatat acacagatta tatccttaag
                                                                     300
cattaggttg gcacaaaaga aatcgcggtt tttgccactg aaatggcgaa actgcattta
                                                                     360
cttttatatc aacctagtat tataaaatat atacaaagca agttgaggaa ccaaacacaa
                                                                     420
aatacatgtc tacaaacatg ctttccaatg tactataaat aaacctttac ttaagatctt
                                                                     480
gaaatcaaaa ttagtttgta tagtattcag aatcaaacct aatgacaaag caagatgaaa
                                                                     540
taaccaacag catcatcatt atcagaatag taactaacat ttatataaaa gattactatg
                                                                     600
tgtcagaaac taagggcttt catttcattc aattctcata acaacctata aagtaggtac
                                                                     660
tatcattata tccattttac agatgagtga atgaaggcta gaatttgggt caccggccca
                                                                     720
acatgaccca actattagta gtaggtagag aagcgggtct ccgaacctag gtaatctggc
                                                                     780
tttggaatct gtgctcataa ccactgtgct ataatgtctc tgatagcagc tactaattaa
                                                                     840
aaaataaaaa atgtatgttt tcctaacttt aatcatcacc agataaggaa tattcttggt
                                                                     900
tcatttatgt ctaaattttc aacatacttt ttccctttca acctattaac tatcctcaat
                                                                     960
tttgagtcag ctgattttat gtgattgttt ccttccctcc cacccccagt acactgcctt
                                                                    1020
tatgtggctg catttgtatt agtctctgct tagaaaacca aaaatgtatg acatgattaa
                                                                    1080
accttgtttg ttcaatataa aataagagtt aaatactttc cataactttg ctctcttctc
                                                                    1140
aggccttcaa agtcttgctc agtaaagtac tgttgatgct gataatcaga gtatcccacc
                                                                    1200
aagagcacat gatgccttgg actgcaatac tgtcacagca gtgtcttcag ttcttctcta
                                                                    1260
1320
tttctagaaa tatatccatt tcgtggaaag ataatattaa gaccat
                                                                    1366
<210> 1761
<211> 786
<212> DNA
<213> Homo sapiens
<400> 1761
gatggtgttg gcctaaggcc tcttggccct tgttaggact tggtttacca tggcgcaaca
                                                                      60
catccatgag attggcaaaa attaaaaagt ctgacaacag aaaatctggt aatctggtga
                                                                     120
ggatgtggag cagtgggaat tctccaatac tgccagggag catgggcatc aatcccacca
                                                                     180
cactggaatg caaaggggca ttctgagtag aactgaagat gtgcccatcc ttgaccccac
                                                                     240
agttccagcc atgggcatgc gcatgaatgt gcacacgtgt tgactgcggc atttgtttgt
                                                                     300
cattatgaaa acatctaagt ttccatctat gggagagggg atatgtggga gtgcccaaca
                                                                     360
gtggagttct agagagcagt aaaaataaat ggactagagc tgcacacgtc aaaatggatg
                                                                     420
aagataaaag acatgaggga tggagagccc ccccctggcc acagaagtat atgtccaata
                                                                     480
tgatgctggt gtatccagag tgttcaaaca aacaacacac ccactactca ttgtttccaa
                                                                     540
cgtgagtatg aaagtatgga gcagtgcgga gggccaggag tgctgaatcc acatggttac
                                                                    600
ttctccaggc gggggccgag gaccagggct ggaggtttac tccaggagct tcagtggtgc
                                                                    660
atgctgaatg tgctgtttct tgggctgggg gacagagatg tgcatgctgt tatacactct
                                                                    720
atattgaaat gattgtataa caatatacta atttatcatg taataaattt gaccagaaag
                                                                    780
aaacaa
                                                                    786
<210> 1762
<211> 485
<212> DNA
<213> Homo sapiens
<400> 1762
aatgaaaggg agaggggaag gtatatgtgt ggtgtttggg gtgggggtta gttttagaca
                                                                     60
```

	gcttttgcag cttctgcagc gtggcccttg ggcccctctg tgaggggacc	aagagagctc agcagaggga gaaggtctgt gttatggtgt agttaggagg	cagggagagg gggaggtgtg ggagggggta caagacacag ctgccaccat	gaacagcaag gcagggtagt tgacaagagt agagatagag ccgccaggga	agttggggag cgcagagcct ggctgaccct ggtattcctt ctgcagggca cgcactgatg caactgaaag	caagcaggag cagtgtcctt tcattttaag agggcaggag tggctcagag	120 180 240 300 360 420 480 485
	<210> 1763 <211> 116 <212> DNA <213> Homo <400> 1763		gacagggttt	gaggatghta			60
Tool dank dark and that has been	<pre><210> 1764 <211> 913 <212> DNA <213> Homo</pre>	gatccgccca	gacagggttt	caccgtgtta ccaaagtgct	gccaggatgg gggattacag	tctcgatctc gcgtga	60 116
II. More throat 19 that there there there there is	aaacaattcc ggacatgaac atcccttggc gcactgtgtc cggaccacga cagccccgcc cggcatctgg taatgaccgg ggggaacccc gccctgagc gaaggaaggt gcactgggtg acagagccaa	agttgttggg tgacccgcaa tcggagtccc cggcagacaa ggacccaatg agcccacaac catctccacc cacaagettg gctctccctc ctggggacct ggcctccgcc gcagaggagg cccagggca gccctcagc	tatattgggt agcaagggca tgtgccccat agggcagctg aaaatgtccc cccctccca agcatcacac ggcttgggcc cggcatgggg gcccgggcag acccctgcct aaggggaggg cacaggaagc	attgatecet aaggeeteag gteagageee tetgeaeggt ettteaeeat eggeeegee geagetgtee gtgggeagea ecteeaeetg cacagggeea ageaggeete aggtgtteea ageeaeeaea	ccaaaatgta gcagcctcct atgcacagag taaacctgtc gaccccgagt gatcggcagc agccgtcctc ctgccagcta ggagggctgg cagcagtaag gggccaagaa tttctgctgc aagccagtgc cgtgggagac cctgaccctcc	aaagtgettt ctgeeetgae teeectgeet acceaggaea ceeetteeea acagggeagg ggeaaggeeg agaggeatgg cageetetea gtatttgtga cetttagaag ceacceetee aggetgeect	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 913
	<210> 1765 <211> 634 <212> DNA <213> Homo	sapiens					
	tattgctact	aatgtgcaat gccctggggt ggtggccaca gtttaccttc tggtctctca cacaccactc gtacacaaaa ctgtgacact aacaggtggt	aataatagac ttcccctctg ttcctcaggc agggcaatcc aatatctctc atcctgctag tgtgagtata agagactttt gtttgtggtg	aaaagcaacg ctgaggaatc cccagccctg ttgggaaaag ctaaggcctg gacagtaaga gttcaggcaa ctcttttta tttggttaca	aataatttta gatgctgcct aagctcaaat acagcataaa aaatttttt	agtgcagacg cagctttaag tgaggcaaca gggacaacta aaaactcatt acgccaatac atgatatgag	60 120 180 240 300 360 420 480 540 600 634

```
<210> 1766
<211> 634
<212> DNA
<213> Homo sapiens
<400> 1766
tagcatagtg cctgacatat agcagtttct taataaatga agtcattggt ctattactat
                                                                      60
tattgctact aatgtgcaat aataatagac aaaagcaacg tagaggtgaa agtgcagacg
                                                                     120
cctggccttt gccctggggt ttcccctctg ctgaggaatc tgtggctgct cagctttaag
                                                                     180
ggtgcaggga ggtggccaca ttcctcaggc cccagccctg gcctcaggca tgaggcaaca
                                                                     240
aggaaagcag gtttaccttc agggcaatcc ttgggaaaag aataatttta gggacaacta
                                                                     300
gaaggeteeg tggtetetea aatatetete etaaggeetg gatgetgeet aaaaeteatt
                                                                     360
tcagggtagc cacaccactc atcctgctag gacagtaaga aagctcaaat acgccaatac
                                                                     420
ccaggaaagg gtacacaaaa tgtgagtata gttcaggcaa acagcataaa atgatatgag
                                                                     480
atcttaagag ctgtgacact agagactttt ctctttttta aaatttttt atttccatag
                                                                     540
gtttttgggg aacaggtggt gtttgtggtg tttggttaca tgagtaggtt ctttagtggt
                                                                     600
gatttgtgag actgtggtgc gcccatcact cgag
                                                                     634
<210> 1767
<211> 1403
<212> DNA
<213> Homo sapiens
<400> 1767
actgtaccaa ggcttcagag tgagcagggg gacatctgga taggttagcc agggccacag
                                                                      60
agagaagagc tgcttacacc tgaattgttt cacccttttc aagaacaggg ttgtccttct
                                                                     120
ccccatctgg atccttgggc tagatctctg ccgaggggct ccgtcaagtc ccgcaaggct
                                                                     180
agagaaggga gccccacatc atttccactt tcaaagaggg aagatgctcg tcattcaaat
                                                                     240
tacttctgtt gatttccatg gtatccccct gtccgtccca caatctctta ccaggcgtca
                                                                     300
atgcacatgc aggggatgga aagaggatga gccgatgagc agactttgca ttaatcaagg
                                                                     360
agaaagaaaa agcagatgga aggaggtagg tagatggaga aagcaacagc tccttttagc
                                                                     420
ccttgatgat ggccctgaag gcctgtctct tttagtgact cctctttggg tcctcttccc
                                                                     480
ctacctctca gtgactaggt tcctcatatt aattccctgc tgtgagtttg gctccttgtg
                                                                     540
ctgggcaatt cagtcatcct cagaaagagc aaagttggtc ttggaattaa ggtgcaggtg
                                                                     600
gggaaaaaga gggactcagc tagacacgaa gaaaggctct cttcccagtc taagcccttc
                                                                     660
720
tgtagaaaca gcatttgact caccaagcct ttctctccct ttccgtgtgt cttgcttagt
                                                                     780
ttctggattg agagaatttc tatccttgct ccctcgaact ctaaaagagc ttcttttgaa
                                                                     840
aactggggag tatcaggcct acctctacat gtgcaacagt gccaggattc aaaggaaaag
                                                                     900
ctcattccag cctctgcctc ttgggagatg gttcagagtg ccacataggg actgaaagag
                                                                     960
ggtgtctgaa tccttcagga atgctttaag tgacattgtt gaaaagagat aaagaaaagg
                                                                    1020
aaaacaatgg aattgggttt ctaaggtccc tggaaatatc ctgggggtct aatagagaaa
                                                                    1080
gaaaataaga ggaaatttga agactcactt cttccttcat ctgaatccac tcagatggca
                                                                    1140
actgatetet gteccaagga ecetetacee cacceaatte ataateatet cagattagaa
                                                                    1200
aaggcagaat teetteeeat teteaaatea geatttgggt taggggeeee taagttaegt
                                                                    1260
gagcatgtta gaaatgtgac cccaggcctc aagagagagg ctctgccaca tgagaggaga
                                                                    1320
taggaatcat gactgaaagg ggattagcac agaacagaga aaactgattt gatagacaaa
                                                                    1380
tcaaatagaa aatataaaaa aaa
                                                                    1403
<210> 1768
<211> 10337
<212> DNA
<213> Homo sapiens
<400> 1768
gcctcatcat cgttgtcata gttgggcaca gtgctgaagc tgccagctcg ctgctcatgg
                                                                     60
gtaataccac attogggcaa gttttctacg gacctcgtac tocgaattog gttctcgggg
                                                                    120
```



tgagcagcac tgtactccag ctgtctctga gagaaggatc agctgagctc atctcagcct 3840 gggctcagga tttccaccgc aaaggtcagg ggaactccag cagatctggg aggtctggga 3900 gggaggagct gatctcccag taagaaaagg ggcattttaa ctccagcctt ggcctggggg 3960 ctcagaagac ctggggacgg agaggaaatg cggccactgg gggagcctgc caccccgtcc 4020 cagcctggcc ccacttacgg aactgaatga attatcaata ctctcggtgc tggaggagag 4080 ctcctgggaa agggccagag ggcaaaggga gaaggaggg gtgggaaggg aggggagaga 4140 gacaaaggta aagaatttag ctccaacttg gatcgtaact gcttctctag tgcagttcta 4200 cctttctgct ttaataaaag aaagtcaact cagaaatgct acttgcccag atgcttgacc 4260 acttgtagga gatgctggaa gggcagctca gactttaagg tcagaaggac tgaagagaca 4320 aagcagcctc tgcttttcac tttattcact tctattctca actgaatgga tcttccttct 4380 aggccaaagc tctaaagctg ggtccctagg gcagtaactg cactgccaag cttccctgct 4440 ctttttttt acccactcac atgctctcaa ccaaatcctt ctccatgggg accaccacag 4500 gactgaactt aataagctgc atggctccca tactggaaac cccatgttcc tccagctttt 4560 tggaaacctc agggaggaag aaaagctaaa ctttcagtgg caggtatacc tcttctctaa 4620 ttagcctcat tatcaccctg ggaagctgaa tcccaacctt gaacctctgt gacaaagagc 4680 atcctagacc aataagccca aaatctctgg gctggatgct gatgggagtg aaggataaat 4740 caatctccta tctaccaaac ctccttaggc ttcctatcag gctatccaca tgacaatcaa 4800 tatactacaa tttttgatat aagttgggga gttagctata tccatctaga aagctgacta 4860 gctggatagc agctgtccta gtcccagccc agaggattta tctaaacatc accccattgc 4920 tgtgtcatat gtgtccgtgt gcaaaaacag gggaaagaga tggtgtcaaa ctctcactca 4980 gcagctctga ggcaacactc atgcacaggg ctcatcctgg gttctgtcca acatggtcta 5040 ccagggcagg gaacagagca gcacgtgtgc acaaatctag gttgtggggg acgttgaggt 5100 cggggtgggg gaggttagac ttaaaagaca aagtcctaag agctcccagg gcaggagggc 5160 agtggtgagt ttctactctg aaatctgctg agtagattca agcatccact tgaactcaat 5220 tccatggttt cagttctatt ctagctggag gtcctatagt caggtccttc cttgaagaat 5280 ctggggactg gagcactttg agggagaagc cacatttgga aacatgcccc taaggcaaca 5340 actcttccat tttgggtaga aggtggtggg agaattaagg cagtgaggat gtcagagtct 5400 attatgaatt agtggttcta tttctaccta tgagctggtt ggagaaggaa cagcaggcaa 5460 gatattggct ccctgagcaa cgctccagct gattctgtca cagacaggtc ctgtctgact 5520 cattgacage cetgggggaa gggaggtata teatgacetg etecteteet acteeetggg 5580 cttgagtcac tcacactgag tcagctccgg ggagtaaaga tgaagcaaga agctgacatc 5640 acaccatatc aagctagaag gcctactggg gcttccagtg tgacatgcgg cagatttctc 5700 tgtacaaagg ttgcagtcct gaaaagacaa agctaatcta ctaacagtgt catcatatcg 5760 gggagggtgt gatacctaaa tcactctctc cttttagctc ccccattcta taccaaaata 5820 tttgccattt ggttacaaat gggaggacaa actgcctggg cagagttccc cgactaggct 5880 gataaaatgg ctttgaagcg gcaggctttg aggagcagtg gtggaaaatg tgaaaaatca 5940 gcacaaagcc ttctgactgt gggagagagt gtaaaggatt cctcatagta agaaagagaa 6000 cactgtgaga gctgagcaga gaacaactct gcagggagac catgggcagg aagagaactg 6060 tacatgctgc ccctgagcct cttctttgag gcccgacctc atccttggga gcccctctac 6120 tggtggtagg agcatagtat taaactcaga acctaaaaga aaagcaagag actgggagca 6180 gagtgttagg gtctacctag agattctcct agagtatctc tgcttaggtc ttagataatt 6240 atgtgcctca ttttagtaag ctgtatactt cctgcttatg gcagaaaaca actttttcaa 6300 gagagtcaca aactaaacag ttccatagat actggggttt tcattattac ttcacatgtt 6360 cctagaggga aggataacat tttatccccc gtcctccaca gcacagctca cggctttgga 6420 cattgtacaa agtcaataac tacatgttga gtgaatgaat gttacatgaa agggaagaag 6480 gatgagtaaa aggaaaacca atteetttgg tatttagggg acaaaageet tgacagaege 6540 atcctcaaaa tgccaaaggg gctgggtcta gtcactcatg cctgtaatcc cagtgacttg 6600 ggaggctgag gcgagaggat gacttgaagc caggagtttg agactagctt gggcaataga 6660 gcacgacctc atctttacaa aaaaattttt taaaaaattag ccaggtgtgg tggtacatag 6720 ctgtagcccc aggtacttgg gaggctaaga tgggaggatt gcttgagccc aggagttaaa 6780 ggctacagtg agctatgact gtgccactgc acgccagcct gggcaacaga gcaagaccct 6840 gttgcaagaa aaagggcgga cggacagaca gacgggtggg cggaaggaag gaaggaagga 6900 aggaaggaag gacggatgga aggaaaaggg ctgggagaga cccctgtgct gacgactcta 6960 atgcttagaa acctagtgat attcatgttt ctgtctcttt cttgctctcc cattttctgt 7020 ggagccataa tgaattcagg tatttcattc tgtcagtatc agataacgca ggagtgcctg 7080 ggaacatagt atctccttcc tctcctggat ctagtgaccc aagataagga gtcaggttgg 7140 aagaacggca gctacagaac ccaccctaaa tgatgtaagt attcacctaa tacctgcctc 7200 tcagtgccat ccataatctt atcctggagt gggagttaga tgtaaggaaa gagggaccaa 7260 ggatcagcag agtaagaaaa gccctgaggc ctcagctttt ctggtcctaa gatgagcact 7320 acaaaatgga taaagagaaa agccaagcct gacaagaggc accaaggaat tcacttccag 7380 ctgctcaccc tctgctacag gtttgactcc aagatgagac agctatccaa cccttcatgt 7440

180

240

tccactagaa	tctggatgac	tcttcttgtt	ctgcagcaac	ttctcttcat	gacccagggc	7500
tctgctgcca	agctcaacca	gatatgaaaa	cggttcattc	: tagttctgac	aacagttttg	7560
gctttgcctg	tgcatggatg	tggaagctca	gatggccata	gcctgggccg	ttcttcccca	7620
catggcttct	gacagctggg	gaccttggga	agtagatatt	gagaaataac	caaggtagtt	7680
cagctgaatg	attatgagca	ccagctggag	atttgagtco	tggtctgaca	ttcactagtt	7740
gagggacctt	gggcaaaaca	tctaatcttt	ctaagcctca	gtttccttgc	tggcaaaata	7800
atacctgtct	ctcagcatgg	ttgtgaggat	taaatgtaaa	ı gtacttggca	agatgcctgg	7860
cacataagtg	ctgaataaat	gttagcactt	ttagctttac	: cattattaaa	ctatcctaac	7920
aaaattccaa	atttccagag	agcaggctct	atagtetee	: tccctcttcc	ttttctctag	7980
tcactctgac	ttccctctat	ttgaaagaag	tcccattgta	tcaaaaacgt	gggtgggtta	8040
tatgccccac	agaggcagat	gccaagacca	tagctatccg	catttttcaa	aaagtgcaaa	8100
CLCCLCCCEE	ttttctcct	cttttctagg	ctgggttgga	agccaggatg	ggagcctggc	8160
caatggtgag	tcagagggga	ggactggagc	accattgtct	ggctgggaca	ccaggtcact	8220
gacacttggt	agtecactgg	gcagctttcc	ctgctatctg	tccagatgtg	gagtgaagag	8280
tgggtataac	ctattcatgt	ggccacctct	tccctgctct	atatcctaag	ttatacctcc	8340
tagtatata	gragerreer	cttcttccca	gcctccaggt	ccttgactag	gcactatatt	8400
tactctatac	taagagtgct	ttctcttccc	tttgtgcttc	tcccaaatgg	tatgggaaag	8460
acaccagcaa	ggcactette	cccctaagga	aaggcaggca	atgaaggcat	tctccagatg	8520
tagtgag	aagaaataaa	ccttacactt	atgtcaacaa	aaggtaggat	cttcagaggg	8580
catctcccc	ggattagatt	atgaggagga	gtggccagga	gaatgaagcc	gatgttctaa	8640
gatatasasa	accecageae	acagaaagac	aatagtacct	tttcctttcc	cacagatgct	8700
acacttetea	ttaagatagt	ctateteaag	tctcaggtca	gggtgtggag	ggcttctgcc	8760
tttagagaga	gagtatasat	agatgttaat	ggaatggcag	tttatttatt	tatttattta	8820
actogasact	gagteteaet	ctgtcgccca	agctggagtg	cagtggcgcg	atctctggtc	8880
ggattagagg	aggangan	ggttcaagtg	atteteetgt	ctcagcctcc	caagtagctg	8940
tttaccatat	tagagagaga	caegeetgge	taatttttgt	atttttagta	gagatgggat	9000
toccasacto	ctggccayyct	ggtctcaaac	tectgacete	gtgatctgcc	tgcctcagcc	9060
aatgatttgg	cacacactca	aayeyeyaye	cacegegeet	ggccagtgca	gtttaataaa	9120
ctcactttat	ctctctggca	gragereas	certgecatg	acctatatga	cctgaggcaa	9180
gaattctaag	acctttccat	totagente	cctttgtaaa	ctaaggcagg	caaaatacat	9240
ggacagaaag	aacaccctaa	ccctatatat	atataggagg	tcagtgaaat catcctgtct	gaaacaggga	9300
Ctctaccacc	ttttatctct	gaccatacac	acataggagg	ctcatcctca	ccatgcagcc	9360
tagggttgct	aactattcat	ttcaggttgc	tactacaset	tatgctggca	ctctccactt	9420
acttagagcg	ctaataaatc	cttttggagg	garagagaga	tgtgtcaggg	graggeateta	9480
aggagggag	ctccctcttc	ctataaacta	gagacagece	atctgagagg	geegggetea	9540
gtagcttggt	cccacaaaa	tatcattaaa	tagaaatata	catgtctgaa	accagettee	9600 9660
caagcaacag	ggcacactgg	agggaaaagt.	taatgctctg	gcggcaacgg	tagactatat	9720
agggcttaat	ggcatcaccc	acgtcctcat	ccatgtggat	gtacatgtta	aggactacgt	9780
gcagatagaa	gtccacqtcc	tcattacaaa	agcagaagag	ccggttgcca	atgtaggtt	9840
gtactccagg	ctccttggag	ttatacaggt	atgaaatggc	catggagatg	tcaaacactt	9900
ttgactcaaa	cagcctcagc	agccaagact	gtttaggtga	gttgttctgc	caccatatta	9960
ttgctccttt	ggctgtgcct	gaggccacag	caaccccat.	ctcatcttcc	tectecetes	10020
tctgggcagg	tggatcatct	aggcaacgga	tctcactgtc	cacaccatcc	ccattgacca	10020
actccagtgg	ggtgcctctg	ctagagactg	ccacqcctcc	atgcaaaagc	ttgactttct	10140
ccaacacctc	ctggcaggcc	ttctgggcca	cctcagggtc	aatcactgat	agttccccga	10200
cccctccgt	gatgacactt	agcagggacc	cccattatt	ccctggtggg	ccagaagtgg	10260
gctcagaagt	tggcttcaag	ggggcaggct	ccactactgt	atctcccatg	gccacagcca	10320
gacttcgagc	ttccaag		J		gronougoou	10337
						2000,
<210> 1769						
<211> 274						
<212> DNA						
<213> Homo	sapiens					
<400> 1769						
ctccatctca	aaaaaaaag	aagaatctga	accatgaata	ctcattccag	tcagcacaca	60
aattcagcta	attctctcca	gtgtgaattg	ggcatccttc	tctccttttg	tcggctcatt	120
ctgatcagaa .	aaggtcttag	aaacaaaata	tttctctatc	cttatggttg	ctgtatctgg	180

ctgatcagaa aaggtcttag aaacaaaata tttctctatc cttatggttg ctgtatctgg

aaagcccaag agttatagaa aggctggaga aaagctacca aaatgaccat aaggtggggt

gaagagcaat	tctcctaaga	tacagcaaga	agga			274
<210> 1770 <211> 117 <212> DNA <213> Homo	sapiens					
<400> 1770 ttgttgttgt tcagctcact	tgagacggag gtaagttccg	tctcgctctg cctcccgggt	tcacccaggc tcacaccatt	tggagtgcag ctcctgcctc	tggcgcaatc agcctcc	60 117
<210> 1771 <211> 998 <212> DNA <213> Homo	sapiens					
caacactgct gcatgtctcc acagcacaga gctcacgtgg cacacacaga gtttctgccc gtaagacact agtatcagtt gctggcctg attctgtgag ggccttgagg ctctgggtct gctgcttttt acactttcct	gctgttgttg attcaggcca tgtagggcat tccatgggta tattagtgtg tagctgataa ttgttcagtg gtctgtagac gaggacaggc tgcctgtgct gaacgggggc ttggacttgg cccagatgca gagctcttga	ttcatgctaa gccgcatttc caaaagccta gaagttgttc cccacctagt ttctcttgac tctttatttc ttagtggcag tcaagggacag tcaaaggtga tgggaggttt caccgttgcc tgggcctgct agtccatgct	gtcttggcaa gagccacacg tgaccgtatg acctgaggtc gtgcagagta cacaggatcc ataatcactg attgtgggg ctccatgtcc gcccggagag ctggctggac ttggcatttg aatgtcagtg ttatcgtttt	gcctctgggt tggttcgtgg caacctggtg ttggctacct gcttaggggt cagtttccct tcgagaaatg aggctgcatc cctctcatgg ctctgtactc cctgaggggc ttggcttggg tttgacaaac tgccttcaga	cgcacgtagg caactgttgg cttctgagat ggcattagcc gcatccctct tcctttatat gaggtaaagt ccaaagctgg gtgccaaacc ggcccctct tgcttgcggg agttgttgct caaggagagg tttcagagcg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960
<pre></pre>	ccctgtccac					998
caacactgct gcatgtctcc acagcacaga gctcacgtgg cacacacaga gtttctgccc gtaagacact agtatcagtt gctggccttg attctgtgag gccttgagg ctctgggtct gctgcttttt acactttcct acctagcagc	gctgttgttg attcaggcca tgtagggcat tccatgggta tattagtgtg tagctgataa ttgttcagtg gtctgtagac gaggacaggc tgcctgtgct gaacgggggc ttggacttgg cccagatgca gagctcttga cgtgtgtaac	ttcatgctaa gccgcatttc caaaagccta gaagttgttc cccacctagt ttctcttgac tctttatttc ttagtggcag tcaagggacag tcaaaggtga tgggaggttt caccgttgcc tgggcctgct agtccatgct aaacacgtca	gtcttggcaa gagccacacg tgaccgtatg acctgaggtc gtgcagagta cacaggatcc ataatcactg attgtgggg ctccatgtcc gcccggagag ctggctggac ttggcatttg aatgtcagtg ttatcgttt cttgtcctg	gccactgggt tggttcgtgg caacctggtg ttggctacct gcttaggggt cagtttccct tcgagaaatg aggctgcatc cctctcatgg ctctgtactc cctgaggggc ttggcttggg tttgacaaac tgccttcaga	cgcacgtagg caactgttgg cttctgagat ggcattagcc gcatcctct tcctttatat gaggtaaagt ccaaagctgg gtgccaaacc ggcccctct tgcttgcggg agttgttgct caaggagagg tttcagagcg	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 998
	<210> 1770 <211> 117 <212> DNA <213> Homo <400> 1770 ttgttgttgttgttcagctcact <210> 1771 <211> 998 <212> DNA <213> Homo <400> 1771 ggccaacatgcacatgcacacacgagcacagagctcacgtggcacacaca	<pre><210> 1770 <211> 117 <212> DNA <213> Homo sapiens <400> 1770 ttgttgttgt tgagacggag tcagctcact gtaagttccg <210> 1771 <211> 998 <212> DNA <213> Homo sapiens <400> 1771 ggccaacatg gaagccacag caacactgct gctgttgttg gcatgtctcc attcaggcca acagcacaga gttcaggtg tcagctcac tggggacaggc cacacacaga tgtagggcat gctcacgtgg tcattgtg ggtttctgcc attcagggta cacacacaga tgttgtggggggcttgggggggggggggg</pre>	<pre><210> 1770 <211> 117 <212> DNA <213> Homo sapiens </pre> <pre><400> 1770 ttgttgttgt tgagacggag tctccgggt <210> 1771 <211> 998 <212> DNA <213> Homo sapiens </pre> <pre><400> 1771 ggccaacatg gaagccacag ggtctctcgt caacactgct gttgttgt ttcatgctaa gcatgtctcc attcaggca gccgcatttc acagcacaga tgtagggcat caaagccta gctcacgtgg tccatggtaa ttcttgac gtttctgcc tagctgataa ttcttgac gtttctgcc tagctgataa ttcttgac ggctgcctg gaggacaggc tcaagggag gttggcctg gaggacaggc tcaagggag gttggcctg gaggacaggc tcaagggag gttggcctg gaggacaggc tcaagggag gctggcctg gaggacaggc tcaagggag gctggcctg gaggacaggc tcaagggag gctggcctg gaggacaggc tcaagggag gctggcctg gaggacaggc tcaagggag gctggctttt cccagatga tgggaggtt cccactagcag cgtgtgaac ttaacagcta acctagcagc cgtgtgaac tagggacag atctggag gaacgggagc tcaagggag gctgctttt cccagatgca tgggcctgct accttcct gagctctta agccatgct acctagcagc cgtgtgaac acacgtca ccctgcac ccctgtcac tttaacaagc </pre> <pre><210> 1772 2ggccaacatg gaagccacag gagccttgaacactg gctgttgttg ttcatgctaa gcacacacaga tattagtgtg gccgcattc accactagcac ccctgtcac tttaacaagc </pre> <pre><210> 1772 ggccaacatg gaagccacag ggtctctcgt cacactagcac tattcaggca gagtcttcgt accactagcac tgtgtgtgt tcaacacgcta gcacacacaga tgtagggat caaaagccta gcacacacag tgtagggat caaaagccta gctacactgg tccatgggta caaaagcta gctacactgg tccatgggta ttctctgtaa gctacactgg tccatgggta tccatggta gctacactag tccatggata gagttgttc acacacacaga tattagtgtg ccacctagt gtttctgcc tagctgataa ttctcttgac gtgccttgagg gaacgggcct tctggacctg gagacaggc tcagggact tcttgtcagg gaacgggcc tcagggact tcttgtcagg gaacgggac tcagggacagac tcaggacagac accttgacacacagacagac taggccttgaacacagacacagacacacacacacacacac</pre>	<pre><211> 117 <212> DNA <213> Homo sapiens <400> 1770 ttgttgttgt tgagacggag tctcgctctg tcacccaggc tcagctcact gtaagttccg cctcccgggt tcacaccatt <210> 1771 <211> 998 <2112> DNA <213> Homo sapiens <400> 1771 ggccaacatg gaagccacag ggtctctcgt gcctgatct caacactgct gctgttgttg tcatgctaa ggccacacg gcatgtctcc actaggga tctcgttaa gagcacacag gcatgtctcc actaggga gaagttgtc acacacctgct gctgatgtg tcatgaggat caacaccaaga tattagtgg ccacactagt gtgcaggat gctacacggg tccatgggta gaagttgtc acacacacaga tattagtgtg ccaccactagt gtgcagagta gtttctgccc tagctgataa tctcttgac gagcacacag gctgagccctg gaggacaggc tcaggacag gctcatgggggggggg</pre>	<pre><210> 1770 <211> 177 <2112> DNA <213> Homo</pre>	<pre><210 > 1770 <2112 DNA <2113 Homo sapiens </pre> <pre><400 > 1770 <2112 DNA <2113 Homo sapiens </pre> <pre><210 > 1771 <2112 DNA <2113 > 1771 <2112 DNA <2113 + 1771 <2112 DNA <2113 Homo sapiens </pre> <pre><400 > 1771 <2112 DNA <2113 + 1771 <2112 DNA <2113 + 1771 <2113 DNA <2113 + 1771 <2114 DNA <2115 DNA <2115 DNA <2115 DNA <2115 DNA <2116 DNA <2117 DNA <2117 DNA <2117 DNA <2117 DNA <2118 DNA <2118</pre>

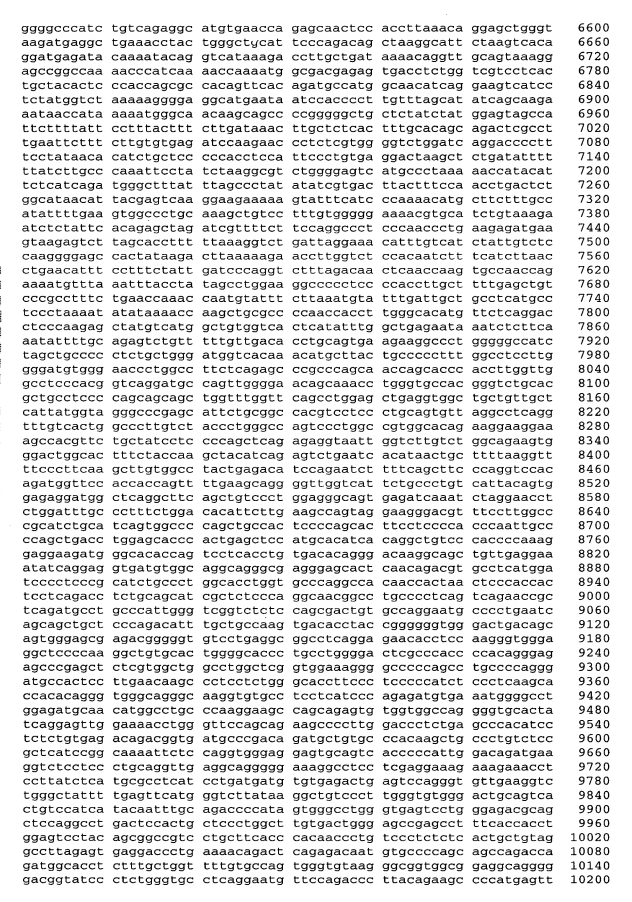
```
<210> 1773
<211> 998
<212> DNA
<213> Homo sapiens
<400> 1773
ggccaacatg gaagccacag ggtctctcgt gccctgatct gggaagtggc aggccgccac
                                                                       60
caacactgct gctgttgttg ttcatgctaa gtcttggcaa gccactgggt cgcacgtagg
                                                                      120
gcatgtctcc attcaggcca gccgcatttc gagccacacg tggttcgtgg caactgttgg
                                                                      180
acagcacaga tgtagggcat caaaagccta tgaccgtatg caacctggtg cttctgagat
                                                                      240
gctcacgtgg tccatgggta gaagttgttc acctgaggtc ttggctacct ggcattagcc
                                                                      300
cacacacaga tattagtgtg cccacctagt gtgcagagta gcttaggggt gcatccctct
                                                                      360
gtttctgccc tagctgataa ttctcttgac cacaggatcc cagtttccct tcctttatat
                                                                      420
gtaagacact ttgttcagtg tctttatttc ataatcactg tcgagaaatg gaggtaaagt
                                                                      480
agtatcagtt gtctgtagac ttagtggcag attgtggggg aggctgcatc ccaaagctgg
                                                                      540
gctggccctg gaggacaggc tcagggacag ctccatgtcc cctctcatgg gtgccaaacc
                                                                      600
attetgtgag tgcctgtgct tcaaaggtga gcccggagag ctctgtactc ggcccctct
                                                                      660
ggccttgagg gaacggggc tgggaggttt ctggctggac cctgaggggc tgcttgcgg
                                                                      720
ctctgggtct ttggacttgg caccgttgcc ttggcatttg ttggcttggg agttgttgct
                                                                      780
gctgcttttt cccagatgca tgggcctgct aatgtcagtg tttgacaaac caaggagagg
                                                                      840
acactttcct gagctcttga agtccatgct ttatcgtttt tgccttcaga tttcagagcg
                                                                      900
acctagcage egtgtgtaac aaacaegtca ettgteeetg tggagattgg eccaecagee
                                                                      960
tccactggca ccctgtccac tttaacaagc acactcga
                                                                      998
<210> 1774
<211> 314
<212> DNA
<213> Homo sapiens
<400> 1774
gcattcacag tgcatgatta ggaccccacc ccgaagccgc catggctgtc ggtgcagagc
                                                                       60
gaggttaaag agatgggatt gctgatgtct cattccgtgc tggttgaatt tgtagctttt
                                                                      120
acaagaagac gacgtagatg agaagctgag aagtaagcct aagccccgtg tgtttgactg
                                                                      180
gggctcctca aggtagtcct aggaggccag aagacataaa gaagacactt gagttggggt
                                                                      240
cagtgctgcc atctcagggt gaggccaggt ctcacctcca gaacccctct gcctctcctc
                                                                      300
ttctggtgcc ccag
                                                                      314
<210> 1775
<211> 314
<212> DNA
<213> Homo sapiens
<400> 1775
gcattcacag tgcatgatta ggaccccacc ccgaagccgc catggctgtc ggtgcagagc
                                                                       60
gaggttaaag agatgggatt gctgatgtct cattccgtgc tggttgaatt tgtagctttt
                                                                      120
acaagaagac gacgtagatg agaagctgag aagtaagcct aagccccgtg tgtttgactg
                                                                      180
gggctcctca aggtagtcct aggaggccag aagacataaa gaagacactt gagttggggt
                                                                      240
cagtgctgcc atctcagggt gaggccaggt ctcacctcca gaacccctct gcctctcctc
                                                                      300
ttctggtgcc ccag
                                                                      314
<210> 1776
<211> 314
<212> DNA
<213> Homo sapiens
<400> 1776
```

gaggttaaag acaagaagac gggctcctca	agatgggatt gacgtagatg aggtagtcct atctcagggt	ggaccccacc gctgatgtct agaagctgag aggaggccag gaggccaggt	cattccgtgc aagtaagcct aagacataaa	tggttgaatt aagccccgtg gaagacactt	tgtagctttt tgtttgactg gagttggggt	60 120 180 240 300 314
<210> 1777 <211> 1100 <212> DNA <213> Homo	sapiens					
taccacetgg gccaceaace agatgactee tagaaaagee ggccactggg ageeteteet ttgetgaaae tgeacteete agttetggtt cagtggtgee agageatggg aggaggagga tggagaceae aaegeeaeta caacagtgta agtgeecaea	acccgcagta gcataaggcg tcctcttcct taaaacggga tggcaggac tctggcaaaa cagccctagg agggagcagg cccgttcctg cactactccc ccagagaacc gatcactctc ctgaaggagg gcagtgtagc gcccctggat ccccccaaa acctgacca	gctgtcgcc gccctcctac agctgcaaag cctcctccag tgcaggagt cagtttcagc gctggccagg tcaggtcctg agtaggagaa atgcctccac tgcccagtag acggtggtg tagagtctgg aaggaggcca ccctgatagc agcacaccaa gcaccctccc gccatggtg	tgctccgggg ccatgccatc cctggcttgg ggtagcatta aaaggcactc aactggggcc ctggacagaa actcaggccc ccacagtgcc tcccaggttg tgggggccct aattggggaa ctgctgtcac acccctaacc acaaacccg tccccagag	gagctgcagt tgcaggctcc agcagctaga gagcctcacc acacccaccc cagggtgagt attgctgggt agccaggccc ctatccccc tctctgcaac gtcatactca gaggagaacg tgccacctcc tgccgcctgc caccagctgc caggcagtgt	ctctgttgct aatgtaccat tgggcaaagc ttgtcacgct tccaaagtcc gtgtgtgcct ccaccaggc tgcccacca accccacca acagagcatg agattgtgca gtccttcct gcagcctgcc tgcctgccac agggtgtgta agcaccaat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
<210> 1778 <211> 1899 <212> DNA <213> Homo						1100
aagcttgtgg tcccagagag gaagactaaa gggtgggcct tctaatccct tattcctctt tgggaatgag caatagaata gcaggtttgg ggaccaacac ggcattcag ttccttaaag ttgctgtctc ctgactggag cacatggcat gtatcaggat	tcagaggga agtcaacctc aattctcctg ggggcagccc gtgcccttgc acaaaaatat catttacctg gcaaagaggc actgggtggg tttgtaagat catcaagaga ggccccaag aggtagtggg acctggatag cccaccatgg gtgaccatcc ctcaaggtca	gcatttaatg ccaccagcaa ccagtagaag ggggaaagaa aaatcctaca tttgcatggc atctctttac cactccaagg tatgacctat aagctactgg tgatgctccg gcagtgtttg ggaagctggc ggtccatttt caaaggaccc agagatgtgt tcgtgggctc cctcctggac agcagctcat	agaactgacc ggaggccaac acacggtaca gatgagggaa caggttccaa acgcaccttc cttcagagg ggcttttca tatccagggt tgatttaggt tatagaaatg cctgttggac gggtgtggtt atttgtaggg cactggggct actgttgga acagcatgga	caggtcttgg ccctccactg aaatacattc ttggggaagt ggggcggaat tccatggtct actgcctagg tctacataat tggggaagag cctcagaaat acacaatttc tatgatcaag ccatctgatt gtcagaaggg ctctcttaag cctgaggttc tagaaaggg	accaagagtc cttcatgaaa agagcccct gtgccacagg gtattaatca ctttgctact gaggctactc gatggatggt atgggactct ccttcggttt attcaccca ggagatata aagaacactc cagtgtaaga tcaaattctg cttgaggtg cagggttcat	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140

ccacactatc	caggatgtca	gaaacctaag	gccacggaga	aacttcccag	caatctttct	1260
		agttaaacat				1320
		gcccagaagg				1380
agccccctgg	gctcttgcat	caagagcctt	gacaattgcc	atggggcatc	cagcaagtct	1440
ccatgatgtg	gatgagccct	ccctcccaca	aatggaaccc	agagtggtgg	gggcagggac	1500
ccaggagaca	gaaaagagtc	catgtaacta	gaacccccta	aacaagatgc	cccacattgc	1560
caagggggga	acatgtgagc	agagtggtag	tgcctgggca	atctcttccc	ttgagcctcc	1620
tctgtcatgc	aggaaactca	ttgaaggcaa	agagcagcca	aggggattgt	ccccagacca	1680
		gggtaaccag				1740
aggactccca	gtctaccctc	cccctgtgtg	gacgcatcat	cttgggtagt	agtcatcggg	1800
		ctttgagggc				1860
ggtcttctgc	atgtccgcag	tataggggtc	atactcgag			1899
0.4.0						
<210> 1779						
<211> 104						
<212> DNA						
<213> Homo	sapiens					
<400> 1779						
	catecaaaaa	aggtggagaa	agaggtggtg	attacastas	tannaartaan	60
		agctggacaa aacttgagcc			tcaaagtgca	60 104
ccaccagcac	cccccgcca	aacccgagee	agiccagigi	gtga		104
<210> 1780						
<211> 1190						
<212> DNA						
<213> Homo	sapiens					
<400> 1780						
		tttattgtta				60
		cgttgtaaca				120
tetgtegegt	ttatttctaa	aaagtcctct	cacctgccct	ctgctgtcct	cagatcccat	180
ccaeggeeet	cacetecete	atccttctct	graacctctg	acaattetgg	atgacctggt	240
aggatagast	cactttgggc	ttgcccctgc	cctgtgagta	gcctgacaac	cctgcacaca	300
		cctgctcctc				360
		gccccaggag				420
		gcacctgccc				480
		caacagcagc				540 600
		ctccccttgc cttccatggg				660
tagacttete	tcctaaccc	ctgccccaag	gaacccaaat	caccacagca	gcggcacccc	720
		cttatagaac				780
		gagtctctag				840
tctccctcaa	gactttttat	gcactgagat	ttgaggccag	gattattata	aactatacca	900
gcaggtggac	tggaggccac	agagaagagg	cagagtgaaa	ttataccaaa	cctaacttaa	960
agcacccacc	agcccccgga	agacaagtct	cacccagage	tctccaatta	agcctgccga	1020
		atctccacac				1080
		cccggccaca				1140
		tgtctcctgg				1190
			0 0	5 5 5		
0.4.6						
<210> 1781						
<211> 432						
<212> DNA						
<213> Homo	sapiens					
<400> 1781						
	tgttccagct	cagacctata	tattttatca	atttcacgct	ccacctcctc	60
		gtaggttttg				120
ggttgacgtg	gaagacctga	acactctggg	agcctttgaa	gcaaggatgg	atttattcct	180

ttcaggccac agcatggccc	agacgccatg agtgcatgct	ccgaggccct aaaatcccca	ggttcccctc cccacacaca	cagacctgtg gaggctgcgg	cgaggtcctg atccatcccc	240 300
gaacttcagg	ggcagcttct	gaagtccagg	ccacctagaa	ccagggtccc	tagctcccct	360
tctggaaccc	aatcccctac	atggcccagg	acccaagcaa	ggcagggaga	gtgcgccgtg	420
agtcagcagc						432
<210> 1782	2					
<211> 1247	3					
<212> DNA <213> Homo	anniana					
<213> HOMO	saprens					
<400> 1782						
tgctgggact	gctatgcatg	accttggagc	actccatttg	ttcatcccac	gagccggaca	60
gcacgtaatg	ggccttgccc	tggctgtcac	tcaccactcc	tgtcacctgt	ggacattggc	120
aggaccagcg	taggtgcaga	ctctgccctg	ggccccctgg	ggtgcttaga	ggtggctggt	180
cctgcttacc	ttccgggctg	cctctttgga	gaagtagctg	tagggcagga	acttcagctg	240
gcaccggtca	ttggtcttat	ggttcacaat	ctcgatgtcc	cctgactggc	gaaggagggc	300
agtggtcagc	ggccagcccc	cgggccatgc	accccctccc	caagggcgcc	cctgacctgg	360
tcgatccaga	gcttgcccac	gatgatgttg	tgaacagttg	aggtgctctt	cctccacacg	420
tagtgattcc	cactggcctg	gaattctaag	tggatggcac	ctggaggcag	gggacaggtc	480
agaggtcatg	ccccccatg	cagggctctg	gccagtctgc	ccttaggcct	ggtgtcttga	540
gaactagget	ggggggttga	agaggcaggc	ctacagggag	gtctcccttg	gaagccccca	600
getggetttt	geateaceag	aatcctccct	cttatgcaca	atgtctctgt	gtcccaggaa	660
ggcaccgggc	cccagctcac	ctagcggcat	gatggagatg	tattttcccc	ggaacttgct	720
taagaagaa	tastastas	agaggeteea	gccatgcttg	gagaacacgt	agtgcgcagc	780
tgaggggggg	ttggtggctca	cctgagacca	gacccatagg	atgtgagcat	ctgccagaca	840
carctetata	accatage	cccagccagg	gagggacagc	ttgccctgcc	tcagcaggca	900
aaccccaaa	gccataggag	attacaaaaa	igiteeteag	gtggccatgg	acccaaggca	960
agtacctage	tectagaeta	tasastaga	atastaataa	ggtgctgtcc acctcatgct	tgagcetete	1020
tctgtgacag	atacactaaa	aactaggg	gratataece	ctatgccgaa	caaagacatg	1080 1140
ccacttctca	tctaatcctc	cccacacacac	aggtgtcaca	gctgtgccat	gttataccaa	1200
gggggcccag	actggcagag	tgattttagc	caagggggag	tcgggccctg	cctctggcca	1260
gcctggctcc	agagcaggca	tccacatcga	tgcactgccc	cgggcccggc	cetecegetea	1320
cttgctggca	gttccaccaa	gcctcccttg	tctqttcttc	cttattccat	actactctaa	1380
ctgtggggcc	caggcttccc	tctcctaagt	ctacccactc	cccaggacag	cagccctagc	1440
ctagccctgc	ccctggcctc	cagctgccct	tggacatctc	atctccctc	agacaggcag	1500
agccgggatc	ccgctgcccg	cagtgtgcct	cgcctcactt	cctgtctctg	taagaggtgc	1560
ccacttgctt	cctatgcccc	aggagatggg	ttagctggcc	ctgagctcag	ctgatccctc	1620
cccaaggagc	ccataggaag	ctctgcctcc	tcctcgccta	tacctcagca	tcctgccctt	1680
ccagctgctc	acaccaaacg	ctctgcagcc	tctctggccc	tcctcatgct	cctcctctaa	1740
ccctaagcaa	acccttcctg	cccttccttc	aaatcgcatc	cagcatctgc	cccctccact	1800
cccacctcca	tctccccagg	cttccctgtg	ggccactccc	tccatcgcag	tggagggttc	1860
ctctggcagg	tcaggaggca	ggccccaccc	ggggtgcacc	gccctccagc	tgctgcttct	1920
tcaccctcct	ttcctttcct	cccctcactc	tttctgcatc	agcaaagctg	ctccctgacc	1980
acccctttc	taaaagagct	ggaagcagcc	acagtatctg	ccttgctttc	ccagccccat	2040
gagaaccaga	gccgtgtctg	ttcacttccc	agctgaaacc	tccatgtctg	agcagcacct	2100
ggcatgtcga	gggcacctaa	tgtctgctaa	gtggagaaat	acattcactc	cagggttcag	2160
gecaaggace	caagatcacc	ctgactgccc	cccacccccg	tatccaaagc	gtcggcaaac	2220
cagetggete	acceltedaa	agetgeetgt	gttctggcct	ccccttccc	ccaggtctgg	2280
aggetettea	actageagea	gggtgtgtgt	cacctcctaa	cggggccttg	cagcagctgc	2340
ccadadcaac	accagcagca accagcagca	acadaatdad	ctcatttaca	tcccacactc	acyccaggag	2400
catagagaata	ccactactas	gactactaga	cctgggtgga	accaggacgc ggcatatctc	tataggaras	2460
gagtaataaa	gacaggctga	tateactage	tagaacaaa	tccatcccac	cacacacac	2520 2580
ctcctcctac	cagccgcctt	cagctcggta	ataaccccat	gctcctcccc	accactege	2580
acagatocco	ctccacctct	gctccacaac	accetagact	ggagcttatc	ctccccctcc	2700
ctgcaaccag	gcctgacctt	gtcctcacca	agctgagttc	tcatgcccct	caccatata	2760
aggaggccgt	gtgcctgccc	ctgccatgga	aggccctqct	ccctggctgg	acctcacct+	2820
gatggcccct	tgggtatggg	cagtcagggt	cagacagacg	ctgcctccca	tttgtcacct	2880
			- -			

tgggcctggc aggaacagct tggccagagt gtgggtgggc gccacccagt gccagcctag 2940 ccccctcacc tgctcacaga gggagcgcag gcccatgtcg tcgaggcggt ccagctcgaa 3000 3060 ggtctccccc agcatggggt tgaagggctt ggcgatgcgg tgcactgtgg tggagtagga 3120 ggacacagag aaggcggcca ccaggcacat ctgctccact gagctggtgc agtgcactgc cttgtccagc aggtggtggt actccaggtc ctctgtcagc cgctggagca tggacagggg 3180 ctcattgaag ttcacctgtg ggtggacagg tgggtggtca ggctgggcac cagcccggc 3240 ttggcatggt gcccttgctt ttctcggatg ttcagggaca tccctgctca gacagcacct 3300 tcacagtgag gctcctcaga tggccctgtc caacagtgtg gcccccaagc catcacctcc 3360 3420 etggececte etggetgttt tetecacage cetteceact ttetggtetg etgeateeta cacactttta tcatgttcac tgttgctctc ctctgctcgg atggacaccc accaaggcca 3480 ggggttctgc ctggcccact gctgtatctt gagtgcagaa tcttaggaag cagtgactga 3540 atgggcacat gagtctgtgg gtggaggaag tgggtcttcc ccatgttgcg agctgtgatg 3600 gggcccggca caggatgggt taggcccaag gcccctatct cggtgtcaca tagggcaggg 3660 3720 tcactctccc caccatgatg ccatcgggta cgagtctcag cttcctcgtg ttatcttgct 3780 ccatcctccc agacactgaa gaggacgctg tgtttctccc caccctacac atgtggacac 3840 agaggctgga gatgtgaagg aacttgttct gggtcacaca gcagaaccgt ctggcctagt 3900 ggagatgcca ctgtagccag gtggcatgag gatccaagct ctgagcctgc atttcctggg 3960 gatggcacca gggatggctg ccagctgaag gagggcccac ccctccacac acagccccat cctgccactc cccatctaca gatcgggaca gctgggacat ggtaaggtcc tgtgagatcc 4020 agaggtgete tggggeteee caggttgetg atecatgeag agetteteee tggeteetee 4080 tgtcagagcc caaagatccc tgtactttgg aagattgggc aatgcctatg tgcacgatta 4140 4200 gataattagt tacatgctcc tcaggtgccg ttaagaaaat gacactccaa ggctgtgtgt 4260 acttcacaca ggccattact gctcatccac gcacaggaaa gcagccccag aggacctgtc 4320 ggggetgeee tgeeegagee acceaeegge atggggatee tggagagete eeggeegatg cagttcttca tgatgctcca gaggttaagg ctgtagttgg gcttgttggg aatgcggact 4380 cgcctcttga ctttggatga acccttgggc acgagcgagg caccatctag tacctgccac 4440 ataagtgggg acccctcac cgtcagcaga ggccagagcg cccccttggc ttccaagttt 4500 ctgccctcca ccctgaggac tggcaccaag ccggccactg gtacgctgct ggtggaaggc 4560 caggatggtg ctcctggact ggggcatggg cctgcctgct ggcccccagt tcttggtgct 4620 ggcctgtccc tcccacccc taggccagaa gctgccttct ggcccttaca gtgctccccc 4680 teacttacat tgtetgetga getecagtee aeggaacttg teeeggtget aeetteaget 4740 tttctgctgg aaatacaaag cgggaggcaa gttactaatg aatcccgagg tctccttggg 4800 4860 acctggccca tcctctccc agacaacatc attttcattg ctagtaaatg tcctggtcac 4920 tgccgtgtgt tctgtgtgta gacaggcacc gcaataacaa catttcaagg gtggatagtg 4980 tatatgacag tggtcccata agactatcat atcgtatttt taatatacct tttctatqtt 5040 tagatacaca aatcettaac cattgtgtca caattgeeta caatatteag tacagteaca tgttgtacag gtttgtagcc caggagctat aggctgtgcc atatagccca ggtgtgtggc 5100 aggetetate agetaggttt gtgtaagtat aetetatgag geteacacaa caatgaaate 5160 ccatctggag caagaccgat agattattga ttttttgaga cagggtctct ctgttgccca 5220 ggctagagtg cagtggcatg accatggctc actgcagcct ccacctccct gggctcaagc 5280 gaccetecca etteageete ecaagtaget gggaetaeag geetgeaeta eeatgeetgg 5340 ctagtttttg tatttttgt agagacaggg tttcgccatg ttgcccaggc tggtctcaaa 5400 ctcttgtatt caagcaatct tcttaccctt ggcctcccaa agtgctggga gccactgggc 5460 ctggccaaag caagatttaa aggaaagaaa accccaagta gacaactaga tagctggtga 5520 aaagaccaga tgcagcctaa gaccagggtg ggggaggctc tgcccagctg cagccacctt 5580 acctgtcttc cttggcctcg gtgatcacgg tgatgaagga tgtggagtct tccatggcat 5640 caaagtactc ggtatcttca tcttcctcac tgtcctctcc ttttgggagtc aagaggcttc 5700 ctagagacac agacagagct ttaatttgta acctcacaaa aggctcaatc tcgcctccct 5760 aagtccagag ccaagggctc ccccaacccc catctggcct cactcccctc ctgcttcagt 5820 cacctgggca gccctgattc cctgggctgc ggccaccctt gctccctctg ctagaatcat 5880 gtgctttcaa cgcattcacc gcacaggagc ctctttctgg aagccccccc gatctctcaa 5940 catgtgggtc agtctttctg tggcccagct tccctttctg atggacccct gtccagggtc 6000 cccatgaccc ccaacccaag gctaggtggg tggccacctg gcaccaggac acccctgtca 6060 cacaggggac agctgggctc attaaattta actcttgaga atgtgaacct aggtgcagac 6120 aaactgttgc cagtgggtga tggacatggg agatacaaaa ccacgaagag gcagtcaaga 6180 gttggccaag gccagcccac atgtgggcac agccagggat gtgcatgtgg gggcgcagaa 6240 6300 tcaccctcaa tgaagctctt ggaggggttg gccggccggc caggggcact gtggaaggcc 6360 cgctcgaggc tgttgtgctg cttcgccagc tgctcaatgg tttcctccaa gtgcacgcgc 6420 tgctcctgct catactgcag tgcccgctgc catttccgac tgtgtatctc tgctagttcc 6480 6540 aagaagtccc tgcaggcctg gggagggagg agtggcggta tgagaccctg gcctctggca



gggtagacag	agactcccac	cccatcccaa	gacagcaaag	ctagecetga	gggcacccag	10260
caaggaggtg	gcagagccag	atccagaacc	caggtcctca	actgagagct	toctctaaca	10320
tcctacctgg	ctgcagetee	caggaggccc	tcctccccac	attoccctaa	acttaaccca	10380
gtgctctgtc	aagttagtct	tggttccagc	cacctgttca	tagactetet	gacactgctg	10440
ctctgctgac	cctggcccat	gcaggtctcc	aggetetget	gagetggtet	caaggctcag	10500
agtgcaagtg	aggaaggaca	ccctcatctc	cctgggtgct	gcttcaggga	agtcccctgc	10560
atcccgggac	tgggagaagg	ggctaatcgg	gtcagtacag	ggtgaacagg	atgggatccc	10620
aggtctgtct	agccccaggg	ccacctccac	acaaggcacg	atccccttgc	ctacctaata	10680
caagtagggg	tgcagaggcc	agggctgtgc	tgtgcatggt	gagagtgaat	tggtgcttca	10740
tggttttctg	ggttcttgcc	tatctggctg	cacaaggcct	ctgccccgcc	ctccctcatc	10800
cctgcaccat	cacttcctgc	cagtctccta	cagcccccag	aatcatcctc	tccatccaca	10860
agttctcaca	tagatgggtg	ctttgttttc	atatacctca	tgtcatttac	aagacttatg	10920
aaagagccat	acaacagcag	tttaaaatag	tagccaaagg	tcatggtaag	aattcccaca	10980
aactcacatc	tgagggtgcc	tgggcttccc	agcagcaaaa	gcaaagaggg	aaagatgacc	11040
agagaacaaa	gatgaattag	gccccctacc	tcctaccttt	gctgttcaca	gggactctaa	11100
tactttagaa	atgactattt	tctccttcaa	gggaaaatgg	agtatttgtt	ttttccacag	11160
atccgggcag	ctgatagcct	ctcatagaaa	atggtttcca	atcctctcca	gcctcatctc	11220
ctggggctcc	gttccttccc	agggccctga	gtgtggccca	ccaggtatcc	tgtcttcttg	11280
cctttccctg	gctcaaattc	aaaccctcct	gctgattctg	atgccagccc	cacctccctc	11340
acaccgcggg	cccactgtgg	ggcagggcat	tgcaggcatt	cttacaagca	ctgaggtaga	11400
ttttttttt	ttttttatag	tgtgcatgac	cgaggaggaa	atgaaggctc	agggtgactg	11460
agggactcgc	ccaaggccac	aaggaggtgt	gtgtagggcc	aggatccaag	tccctgagca	11520
tctcacctgc	atgtccccca	gggtatggaa	ccagtgctgt	tagggtttac	tttgtaaagc	11580
caaatcttga	ttgccgtctg	ggagcccctt	gagggcaggg	atgttgtggg	atcccagagc	11640
cttcctggtg	tggagctagg	ttcctgggag	atattcacta	accaggctgc	ctgggaataa	11700
ccctgtccaa	gcaacagagc	ccagccctag	cctcagggag	aaggggtggc	ctcccagcac	11760
ccttagcccc	agctgaggac	tttgtacaca	cagccagggt	tgctggctga	tacactggcc	11820
gtgagtgacc	tcagtccccc	tcaaggctac	caaagggcca	gctggcatcg	tgcagcaggg	11880
agacaggaag	tccctaggac	agctgggcct	catttgggta	catgtgccta	ggctgggcac	11940
atgcaggtcg	tagagtgtca	cagtcaccta	aaagcggggc	agggtgaaaa	ctgctgtgcc	12000
ctaatatcaa	aggcctcatg	tggctgcacc	caagaccttt	acccccacag	cacatgagct	12060
gcctggtcac	cccatggatg	cagagagccc	gtccacctcc	cccagcccgg	atgcacccac	12120
ctggtgtcca	tccctgactc	ccagggtctc	ctctgctgct	gccggccttc	tccaggcccc	12180
atcctggctg	tgctgtgggg	agaggcaggc	gcctggcgtg	gccctgctgt	tctcagaatg	12240
ctgagctggg	ctgtgtgctg	tgtgcttgat	aagctggatt	aggcttgggg	cccggcagag	12300
ggactggcag	ggggaggttc	ccaggggccc	agggagggcc	tggctgaccc	agcccaggcc	12360
tgaacgtggt	ctcatttctc	tgaggctgtg	tgacaactct	acctggggcc	aggagactcg	12420
tgctcagctg	tgagcaggag	gagagacggg	ctgacctgaa	gccccctacc	cgc	12473
-010- 1700						
<210> 1783 <211> 976						
<212> DNA	annier-					
<213> Homo	saprens					

Homo sapiens <400> 1783 tatccttgac taaaatcttt tgctcctccc tggaagctat tagaattttt tcttcggtct 60 tcattttgac tatagcatga tctagatgaa catttttctt tatttcttgt cttcagcacg 120 ctataggccc tttcagtaca gggtctttca tctctttgct tttactttgg gaaatttatc 180 ttcattttat ctccctcttt gtttttttc ttcttcttct tctttccttc tgggattcca 240 gctaaatggg ttattttagc ggttacccta ggaatcgcaa taaacatact tcatacactc 300 agaagcgaat gtgcatcttg atcctcttcc agggcagcat ggcggggggg cctttgagca 360 gtttccctcc cttcattcct cttcgtactg tgcagccaca ttctaaaatg ttgtacccca 420 cgttattctt gtttattcag ctttaattta ggtgcacagt atccgttatt ctcagatctt 480 ccctctgggg tcagtttcct cctgcctgag gtatatcctt ttgtgcaggt ctgctggtgc 540 caaagtaagc tttttgtttg cctgaaaatg ccttgatttc accttcattc tttaaagatg 600 gtctccctgg gtgtataatt ctaggctggc agtgcatctt tcaactcacg gaagatatca 660 tttgactgtc ttcaagctcc catttctgtt gataagggga cagctcctcg gaaagtgatg 720 tctttttaaa atctggctgc ttaatagttt ctctctgatt tagtttcact gcatagattt 780 aggtgcagga atttctttgt tatttttatc ttcaggtaca gtccctcttt ccttttggga 840 ctctcgctag aaatgccaaa ccctgctctc aatcttgctg agcaagctta cagaaatgca 900

gattccattg gggagcctgc		gacgggagac	tgcactcaaa	ctcgctccca	ggagaggcca	960 976
<210> 1784 <211> 1099 <212> DNA <213> Homo	sapiens					
gcgtattcca ggaaagtggc cagcgcctct ggtgacttga gcattcctaa tcctccttcc atctcactgt ggggacatgg gggaggaaaa ccccagtctg accagtggc agataaggga ggcaaagcct tacttctcag gaggaataca tggcatcaca	gtggagaaac agaagccgta gtgttgtctc aggggttggc gcgagaagag taattgaagt ggcttgtctc agtgtcaggc aggcctgtcc ttttcagcca taagaacttc tcaaggccca ggatttgaac ggggttacta cagcccacct gggagcctag cgagctagcc	tgaggcacaa tttgaacccc tttgccagca aagcctgggc gctcaatcct ctggtcattg tgcctgcggc tgtcgtattc tctcccacgc ggcagcaaca atgtgcagta gaaaggctaa agagactcca tgagtgtctc tcccaatatc ttgcccactg	gatcctcact agaggtgaaa agcaggtctc cagggctccc tcctccagcg attttcttct ctggttgcca caatgggaaa tggtggctgg agagactccg gcatctgtac tctcatttaa gtaagctgcc gcttccttat tcatgtccc gcaggcaaca ctctactgct gccccactga	gacctttcct cctctgaagt tggagcccag aagcattccc cctaattgga tggcagcagc cctcctttcc aggaggagag gacagcagga tgagttgagt	gtcacagtta ccacacacgt agatgggggt ttggccttgg tgcctttat caaagcgctc catatacggt gaagtgagat tgtgtggaat ctatgtgtct ggcccagga aggagaaaat ctcaccatgc tacaggttg atgccctagca ccacccagcc	60 120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1099
<210> 1785 <211> 1181 <212> DNA <213> Homo						2000
tgcgcagtgg ggctaatgct tggaagtaat gttggtatta ctttctaggc cttccactgc cttgcagtgg tcatcttctc cttcctacaa catctggttg ttttgtcaag gtctacactg tttttccat tcttgttgca caacagggtc cattttacct gaagctcaga gcatcaccc	cccacctgga ggagaccagc ttatccctgt ctctaagagc atcagttctc tgaaaaaccc ctgccaaggt atcttttctg tgcagcacac acatgcttct cagtcacctt cctctcctc ttcgccagcc ggtctctaag gggcacagag caatcacac agcttacga aaagcttgtc	gaggtagcag gatgcccgtg accgccttgt gacagataca aacatgacaa cacagtggct caaaccatct tcttctccat tgggcatgct cccacagata ctccatgagg caccaccag atcttccaac actgtgcctg taggagctca tccaggggta acttgccaa tccatggg	agcagggttc tctcctttcc ggagaatccc ggggttgggt tgttttcaca agagatcctt cccatttcac gcctttctgc agctcacact tctaccccag cttgcttggc cccacctggg cactcccagg acatgggacc ccttgttcac gtaaatactt gacatggtga ggtcacatag ggtcacatag ggtcacatag	tgatgccaga tgtagctaga gtttcttgcc tgctttccat ctcagggaaa ttggcataaa ttcctgctca cccctagcca ggcccttgca taactccgtt ccaccatatt ccctcactct acatccttat tgatgtatct gtggaatgaa tttcactcca ttagtaagtg ttaaccaaaa	tccaagcaga gggaattatc cactgcatga gtactagaca tcagatccct caccagtggc cccttttcct cactgttccc ccagccgcac gtgctctggt taacactgca gcttccttta ttattgagtg ctagcgccta tgaatgagct ttttatggtt gctgagtgac	60 120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080 1140 1181
<210> 1786						

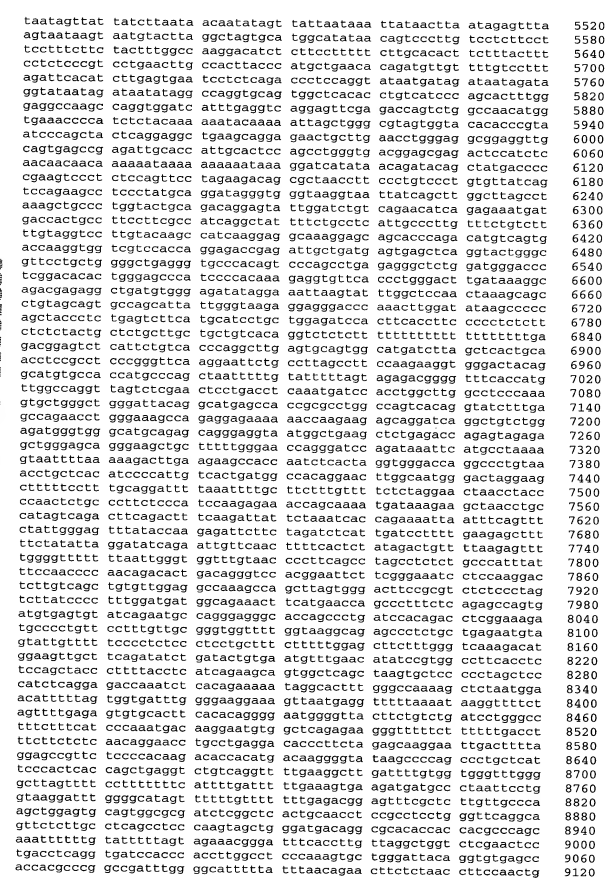
<210> 1786 <211> 869

```
<212> DNA
 <213> Homo sapiens
 <400> 1786
 tgctctcgcc acaggtcttt ctttttcaaa agcaaacagc tacagtatcc atcatactcc
                                                                        60
 agagcagccc tcaaagcctg ggctgttgag agtgcacatc ctggcctgcg gtgacagccg
                                                                       120
 tcagatggtg aggggcccca ggcgactgcc ccagcagcag ggcctgggag ctgcacaggg
                                                                       180
gagaactcga taaggagcat catgagcata gtgggtccat tgacaacatg cagtcccac
                                                                       240
ggtggtgcct aatgacaaaa tgacatcatg ccacctgcaa aaaaagtaaa aatgatcaga
                                                                       300
ggcgagcttg tcagagaagc tttgaactag gtgactgcat gaaacatctc agaggcggaa
                                                                       360
gagtgcctcc ccctccccgg gactcccacc tggtgccctg agctcatcat cccttctctt
                                                                       420
gtagcatatg ctgtcaatac ccagggcctt ttcgaaacgg caatgggtcc gaaggcctcg
                                                                       480
ggaccacctt tcacacctcc cctttatgca gtgtccatac ctccttggtg ctcagctgct
                                                                       540
ggtcagctcc atgtgccctg tggtccctgc cctcccaagg cctgtgaaca aatgcttagt
                                                                       600
cccagattag agtctacgtc aatctgggat gtgagctgag tggcacctgt cgtgaaccag
                                                                       660
gccagagtct acgcaatctg gggtgtgagc tgagtggcac ctgtcgtgaa cgtgcatgca
                                                                       720
catgggcatt ttgtcagtct gcaccggtga ataaatgtcg ctgcatttgc cagctgagtg
                                                                       780
tcaccaggtt ccaggtccca ttacacatca ggaattgtgt ccgactcttc tggatccgct
                                                                       840
gattggacct gagggatccc tgactcgag
                                                                       869
<210> 1787
<211> 851
<212> DNA
<213> Homo sapiens
<400> 1787
gtctttcttt tcaaaagcga acagtcagta tccatcatac tccagagcag ccctcaaagc
                                                                       60
ctgggctgtt gagagtgcac atcctggcct gcggtgacag ccgtcagatg gtgaggggcc
                                                                      120
ccaggcgact gccccagcag cagggcctgg cacctgcaca gggtagaact cgataaggag
                                                                      180
catcatgage atacecece attgacaaca tgeagteece aeggtggtge etaatgacaa
                                                                      240
aatgacatca tgccacctgc aaaaaaagta aaaatgatca gaggcgagct tgtcagagaa
                                                                      300
gctttgaact aggtgactgc atgaaacatc tcagaggcgg aagagtgcct cccctcccc
                                                                      360
gggactccca cctggtgccc tgagctcatc atcccttctc ttgtagcata tgctgtcaat
                                                                      420
acccagggcc ttttcgaaac ggcaatgggt ccgaaggcct cgggaccacc tttcacacct
                                                                      480
cccctttatg cagtgtccat acctccttgg tgctcagctg ctggtcagct ccatatgccc
                                                                      540
tgtggtccct gccctcccaa ggcctgtgaa caaatgctta gtcccagatt agagtctacg
                                                                      600
tcaatctggg atgtgagctg agtggcacct gtcgtgaacc aggccagagt ctacgcaatc
                                                                      660
tggggtgtga gctgagtggc acctgtcgtg aacgtgcatg cacatgggca ttttgtcagt
                                                                      720
ctgcaccggt gaataaatgt cgctgcattt gccagctgag tgtcaccagg ttccaggtcc
                                                                      780
cattacacat caggaattgt gtccgactct tctggatccg ctgattggac ctgagggatc
                                                                      840
cctgactcga g
                                                                      851
<210> 1788
<211> 1472
<212> DNA
<213> Homo sapiens
<400> 1788
tagtttaaaa tacaatttaa taagaaaatc cgggatacat tttatatgat tccatttatt
                                                                       60
aaagaaaaag aaacttettt ecaatatatt etacecaatt attaaattea ttttagattt
                                                                      120
ttgggaagag caaatccaac ttaaaaaaaa aacttgctag gcagttgaaa tcctctggtt
                                                                      180
ccaaagtttt aaaaaatgag gcaagattgt atagtgagag tagaaaaaat aagatgaagt
                                                                      240
ggaatcaccc atgacaattt gtcatatttg tcattacgaa tttcaacatc tgcaactgaa
                                                                      300
aagctacaga aatcaaaaaa taaaacacaa agaagattct caaggaccaa agactgtttg
                                                                      360
atgatgttgc tctaagattt tgtcctccat ttatttcaca caaaaataag ttaagtataa
                                                                      420
ataagaagat gaggagagct ggtatgtact cagatgtgtt cactggtgca tagtcagagg
                                                                      480
gggtgtgaga acagccaaat gtatttcttc gcccacactc actacacaaa actctcctcc
                                                                      540
atgttgctgc agagtaagaa ggagtccacc agccgaggct ggaccaactg ctgaaagtca
                                                                      600
gagtcctgga ggccttcagg gcagacccca gccaatctac gcagagcagc ctggggagaa
                                                                      660
```

accetgaaat tgttageeac ctcttggtea gttaataate caagaactat agaggaaaac tcaacacete ccagetcece getcatatte	gtgacacgtg gtgcatttca ttggcatctc gctagcttta ttaataatgg tcattcatcc agagggagaa gcaaggggga acacaatgag ttaatcttca tacttgtgac	gaaagtggtg agtcaccatc tttgcacctt tctttattat ataaattcag catattgtaa tgaacaggaa caatgagtat gcccaatgct ttgaagtgac	catttaccag ttggtcacct gatcactaag ttccagatcc caaggtgcta aagtagacag agagaggtgc gctatttcta ctacctctga ttcctgctcc	acaatttggg ggtcaacata atagatgtca ctagagtaac tagaaagcac ggattctgct tggcagaata ttttgtgtcc gctatacccc tgcctattgt	ttgatcatca gcaaccacat tctgaaagct cttagaacag tatggaaaaa actgagaaat aaatcactcc atgtgtcctt ctcctccttg	720 780 840 900 960 1020 1080 1140 1200 1260
ccagggccc	ccccaattat tgggctgacc cactagactc	tcaagcttct	cacacttggc	cataactagc	ccctgtgcaa ttttaggtat	1380 1440 1472
<210> 1789 <211> 898 <212> DNA <213> Homo						
ttttccataa ctctatacct gatgattaat ttgggaaatg tctttttgct cacaaatatt tctgtagaag tcctatcaga ctaggtgttt ttgctcttgg cccaacacta ctaagacact gtgaatggaa	gattgctggg tggctacacc tgccaacttg gatattgaac tttgtttatt attgattttc ttctcctaat cttttcagtg aaaatcattg tacagattca tgtaagataa gatatgaaag tctatgacag atgtttacca taatagtacc	aatttacatt ttatctattg acattttcat ctggtacttg ttaaatttt ctgtagattg tgatgtagtc ccaaggccaa agtcttatgt gggtccattt agactaaact ttgtttctca ctcatcactc	ctcattaaca actttttgat atacctgttg gcctatttt ggatagtaac cctttccatt ctacttgtt tatgtatcag ttaggtcttt tcatcctttt ttacccattg gatgggtact catctaacac	gtgcaaaagg aataggcttt gccacttttt taattgggtt ctgttatcag ttattgatta gttcttgctt cttctttcct aatctgtttt gcatgtggat tgtcttcttg tgtttacgtg accttgttaa	gttttgttt gcatttgcct atgtcttctt tttgttttt atatgtggtt tttcctttgc tcattgcctg atgttttctc gagttgactt atccagtttt gtgcctttgt attcacaaca gacacatgta	60 120 180 240 300 360 420 480 540 600 660 720 780 840 898
<210> 1790 <211> 306 <212> DNA <213> Homo	sapiens					
gcagtggtgt cctcagcctc gtatttttag	ttttttcttt gatctcggct ccgagtagct tagagacgtg cccgcctcag	cactacaagc gggaccacag gtttcgccat	tccacctcct gcgcccgcca gttagccagg	aggttcacgc ccacgcccag atggtctcaa	cattctcctg ctaattttt tctcttgacc	60 120 180 240 300 306
<210> 1791 <211> 886 <212> DNA <213> Homo	sapiens					
<400> 1791 cacgggaggc agagcgagac	agaggttgca tccggctcaa	atgagtcgag aataataata	atcgtgccat ataaattaga	tgcactccag gatggggtct	cctgggcagc cactattttg	60 120

cccaggctgg to ctgggatcac agggcagccct geocttcact geoctgatcact geoctgatcact geocatcctggc taggggggggggaggccaggaggaaggaaggaaggaagga	ggtgtgagg cagcttggt cctgctggc gggtggcc tgtcaggca cgccttgct cagtggctc gcactttgg aacatggtg gtgcctgta ctgaggttg	tgccatgcct gacatcagtg accaggggaa gtaaggattt cattgctggc gcttccttgc ttcagaatct gaggccgagg aaaccccatg gttccagcta cagtgagctg	ggcccacacc ggccactggc aaaggccat gaaggggaca tgccgtgggt aaagaaaatt cacagatggg cgggcagatc tctactaaaa ctctggaggc	agctgtgttt tactgggtgt acaggagtct ggaggcgcc gcacaatctt tcccactgca ccaggcgtgg atgaggtcag atacaaaaaa tgaggcagga actgcactcc	aatcaatgct tttttccatc gttccaggtc ctttgccgag agggaaccct gagggcagct tggctcatgc gacatcgaga attagccagg ggatcacttg	180 240 300 360 420 480 540 600 660 720 780 840 886
<210> 1792 <211> 103						333
<212> DNA <213> Homo sa	apiens				٠	
<400> 1792 gaatggtggg aa agcctgggcg aa					actgcactcc	60 103
<210> 1793 <211> 11168 <212> DNA <213> Homo sa	apiens					
<400> 1793						
cagactgacg ac		agacttggac	ccaggagtct	tactaacaac	tcaaactatc	60
			actcaaatta	ccaaggtaac	agaccagcta	120
gaacctcttt a	tggaaccca	ggggcaggct	actcaaatta aagcttgctg	ccaaggtaac ccacctctct	agaccagcta gcaagaagga	120 180
gaacctcttt at	tggaaccca aagcaaata	ggggcaggct ttttcagctc	actcaaatta aagcttgctg catccctagt	ccaaggtaac ccacctctct aagccacatt	agaccagcta gcaagaagga attcaaagag	120 180 240
gaacctcttt at ccctagtcca ta tcctggatgg aa	tggaaccca aagcaaata aaggccctg	ggggcaggct ttttcagctc ctgccttccc	actcaaatta aagcttgctg catccctagt cagcaataaa	ccaaggtaac ccacctctct aagccacatt tctagggaga	agaccagcta gcaagaagga attcaaagag taccctgaga	120 180
gaacctcttt at	tggaaccca aagcaaata aaggccctg tacttagta	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct	120 180 240 300
gaacctcttt at ccctagtcca ta tcctggatgg aa gtatccctgc ct gtctctctgg tc gccaggcatg gt	tggaaccca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat	120 180 240 300 360
gaacctcttt at coctagtcca ta tectggatgg as gtatecetge to gecaggeatg gt cacctgagat ca	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta	120 180 240 300 360 420 480 540
gaacctcttt at coctagtcca ta tectggatgg as gtatecetge et gecaggeatg gteacctgagat ca agaatacata as	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg	120 180 240 300 360 420 480 540 600
gaacctettt at cectagteea te teetggatgg aa gtateeetgg te geeaggeatg gteacetgagat ea agaatacata aa etgagggagg ag	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcc	120 180 240 300 360 420 480 540 600 660
gaacctettt at cectagteea te teetggatgg as gtatecetgg te gecaggeatg gt cacetgagat ea agaatacata as etgagggagg ag cactgeacte ea	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg	120 180 240 300 360 420 480 540 600 660 720
gaacctettt at coctagteca to tectggatgg as gtatecetge et gecaggeatg gt cacctgagat ea agaatacata as ctgagggagg ag cactgeacte ea ggecaggegt gg	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctggt	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg	120 180 240 300 360 420 480 540 600 660
gaacctettt at cectagteea te teetggatgg as gtatecetgg te gecaggeatg gt cacetgagat ea agaatacata as etgagggagg ag cactgeacte ea	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gtgtaatca ccaggagtt	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcgc gaaaccagga gagcgagcag cacctgtaat tgagattagc	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac	120 180 240 300 360 420 480 540 600 660 720 780
gaacctettt at coctagteca to tectggatgg as gtatecetteg to gecaggeatg go cacetgagat ea cacetgagagag as cacetgeacte ea ggecaggegt go atceettag as acetettag coctacttag as acetettag acetettag acetettag go cacetggagagagagagagagagagagagagagagagagagag	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaa gctgagtg	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagcccag	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag	120 180 240 300 360 420 480 540 600 660 720 780 840
gaacctettt at coctagteca to tectggatgg as gtatecettgg to gecaggeatg gtacettgaggagg as cactgaggagg at cacttaggaggagg at cecttaggaggaggaggatecetttag coaaaaaaatac as cegtgateat ggecagtgateat ggecatgateat ggecagtgateat ggecatgateat g	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaa gctgagtg ccactgcac	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatct	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020
gaacctettt at coctagteca to tectggatgg ag gtatecetgg to gecaggeatg gtacetgaggagg ag cactgeacte ea ggecaggegt gg atecettag co aaaaaaatae ag cegtgateat gg tgtaaaaaaa aa ag tgtaaaaaaa ag ag tgtaaaaaaa ag ag tgtaaaaaaaa	tggaacca aagcaaata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaa gctgagtg ccactgcac aacaaaca	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa ttatttttgg	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata	120 180 240 300 360 420 480 540 600 660 720 780 840 900 960 1020 1080
gaacctettt at coctagteca to tectggatgg as gtatecetgg to gecaggeatg gtacetgagat eactgaggagg as cactgeacte eaggecaggegt gg atceettag eaaaaaaatae actgaggaggag eccgtgateat gg cagtgateat gg caaccatatt to	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa ttatttttgg gaggaagaat	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140
gaacctettt at coctagteca to tectggatgg as gtatecetgg to gecaggeatg gtacetgagat eactgaggagg as cactgeacte eaggecaggegt gg atceettag eaaaaaatae as ctacttggga gg eegtgateat gg tgtaaaaaca as caaccatatt tteeagggae as	tggaacca aagcaaata aagcacatg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc aggccatga	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa gaacttgtt	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa ttatttttgg gaggaagaat atattggaat	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200
gaacctettt at cectagteea te tectggatgg ag gtatecetgg te gecaggeatg ge agaatacata ag cactgeacte ea agaatacata ag cactgeacte ea agaaaaaatac ag cegtgateat ge tgtaaaaaca ag caaccatatt te teccagggac ag tagttatag ga tagttatag ga tagtttatag ga	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gctgtaatca ccaggagtt aaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc aggccatga aagcaagag	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcgc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa gaacttgttt agagaaaata	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa ttatttttgg gaggaagaat atattggaat gaactaccc	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg cagaaaatca	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140
gaacctettt at cectagteea to tectggatgg as gtatecetge et gecaggeatg geactgaggagg acceptgateat acceptaggaggaggageateat to tectagggae acceptgateat geactgeactat to tectagggae acceptgateat geaggaggae acceptgateat geaggaggae acceptgateat geaggaggae acceptgateat geaggaggae acceptgateat geagggae acceptgateat geaggaggae acceptgateat geagggae acceptgateat geagggaeateg acceptgateat geagggaeateg acceptgateat geagggaeateg acceptgateat geagggaeateg acceptgateat geagggaeateg acceptgateat geagggaeateg acceptgateateg accept	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc aggccatga aagcaagag tgtttgctg accagg	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa gaacttgttt agagaaaata taacactaga tctcatcaat	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatcc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg ggaaaatact acacagatga	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa ttatttttgg gaggaagaat atattggaat gaactaccc tttttaata ctggaaacta	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg cagaaaatca ggtaagaaat gttaacttaa	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260
gaacctettt at cectagteea to tectggatgg as gtatecetge et gecaggeatg geactgaggagg accettgaggaggaggageateea to tectgggaggaggageatea tecettaggaggaggageatea tecagggaea accadatat teccagggae at gaggaggaateg at agettetaga gaggeaateg at agettetaga eccettagga gaggeaateg at agettetaga eccettagga gaggeaateg at agettetaga eccettagagaggaggaateg at agettetaga eccettagagaggaggaateg at agettetaga eccettaga eccettagagaggaggaateg at agettetaga eccettagagaggaggaateg at agettetaga eccettagagaggaggaateg at agettetaga eccettagagaggagaateg at agettetaga eccettagagagaggagaateg at agettetaga eccettagagagaggagaateg at agettetaga eccettagagagagagagagagagagagagagagagagagaga	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg gaattgctt agcctgggt gtgtaatca ccaggagtt aaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc aggccatga aagcaagag tgtttgctg accaggccc tgtttgctt	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa gaacttgttt agagaaaata taacactaga tctcatcaat cctcatctac	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatcc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg ggaaaatact acacagatga cagaaagaga	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagaccctaa ttatttttgg gaggaagaat atattggaat gaactaccc tttttaata ctggaaacta aatctactca	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg cagaaaatca ggtaagaaat gttaacttaa ccctcaggag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440
gaacctettt at cectagteea to tectggatgg as gtatecetge et gecaggeatg geactgaggagg accetgaggagg accetgaggaggaggateateet to tectagggae accetatate to tectagggae accetatate to tectagggae accetatate to tectagggae accetatet to tectaggae accetage acce	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg gaattgctt agcctgggt gccatgagtt acaggagtt acaggagtt acaagagtg ccactgcac aacaaaca tccaagccc aggccatga aagcaagag tgtttgctg accaggccc tgtttgctg accagccc	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtgct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa gaacttgttt agagaaaata taacactaga tctcatcaat cctcatctac catcaata	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatcc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg ggaaaatact acacagatga cagaaagaga atgaaaatgc	ccaaggtaac ccacctctct aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaacccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagacctaa ttattttgg gaggaagaat atattggaat gaactaccc tttttaata ctggaaacta attactca ttaaaatac	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg cagaaaatca ggtaagaaat gttaacttaa ccctcaggag aagagcccag	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440 1500
gaacctettt at cectagteea to tectggatgg ag geaggeatg gg acctgaggatg acctgaggatg acctgaggatg acctgaggaggaggateecettag aaaaaaatac acctgaggateateecettag gecgtgateat gg acctgateat gg aggeaggeate tectgaggae accatatt tecagggae accatatt tecaggae accatatt accatatt accatatatt accatatatt accatatatt accatatatt accatatatt accatatatat	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt accaggagtt accaggagtt aaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc aggccatga aagcaagag tgtttgctg accaagct ccttggttt	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaattgct ggaggatcac tccagcctga acagcagcag cacatgtat tgagattagc tagagatcac tccagcctga aaaattcagaa gaacttgttt agagaaaata taacactaga tctcatcaat cctcatctac catcaataat	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatcc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg ggaaaatact acacagatga cagaagaga atgaaaatgc ccttcagatt	ccaaggtaac ccacctctt aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaaccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagacctaa ttattttgg gaggaagaat atattggaat gactaccc tttttaata ctggaaacta attactca tttaaaatac ttttcctct	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg cagaaaatca ggtaagaaat gttaacttaa ccctcaggag aagagcccag tgaaaatgat	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440 1500 1560
gaacctettt at cectagteea to tectggatgg ag gtatecetgg to gecaggeatg go acctgagate acctgaggagg acctgaggagg acctgeacte aaaaaaatae acctaettgga go ecgtgateat go eagetgateat to tecagggae accatatt to tecagggae atagettett ga gaggeaateg atagettett ga atagettett ga atagetgag go eatggtgate accatagtgag go atagetgateg atagetgag accatagtgtgag ga atagetgag ga atagetgag ga ataggtgget cataggtgget cataggtggget cataggtggget cataggtggget cataggtggget cataggtggggt cataggtgggt cataggtgggt ca	tggaacca aagcaaata aagcacata aaggccctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt ccaggagtt acaggagtt aaaaaaaa gctgaggtg ccactgcac aacaaaca tccaagccc aggccatga aggcatga tgtttgctg accaggct tgtttgctg accaggct	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaattgct ggaggatcac tccagcctga acagcagcag cacatgtat tgagattagc tagagatcac tccagcctga acaatcagaa gaacttgtt agagaaaata taacactaga tctcatcaat cctcatctac catcaataat ttgttcatag atcccaacac	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatcc cccagtactt cttggcaaca gggcataatg ttgagcccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg ggaaaatact acacagatga cagaaagaga atgaaaatgc ccttcagatt tttgggaggc	ccaaggtaac ccacctctt aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaaccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaaacc gcgcatgcct ggcatcaagg aagacctaa ttattttgg gaggaagaat atattggaat gaactaccc tttttaata ctggaaacta aatctactca tttaaaatac ttttcctct caaggcgggc	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttaagg agacaggtgg tcatctgtac gtggtcccag ctgcagtaag aacctatctc tattttata ttttacagca tattagaatg cagaaaatca ggtaagaaat gttaacttaa ccctcaggag aagagcccag tgaaaatgat ggatcacctg	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1140 1200 1260 1320 1380 1440 1500 1560 1620
gaacctettt at cectagteea to tectggatgg ag geaggeatg gg acctgaggatg acctgaggatg acctgaggatg acctgaggaggaggateecettag aaaaaaatac acctgaggateateecettag gecgtgateat gg acctgateat gg aggeaggeate tectgaggae accatatt tecagggae accatatt tecaggae accatatt accatatt accatatatt accatatatt accatatatt accatatatt accatatatt accatatatat	tggaacca aagcaaata aagcacca aagcacctg tacttagta cagtgagtc tggcccaca aggagtacg attagccgg gaattgctt agcctgggt gccacaacaaca ccaagagtg ccactgcac aagagcaagag tgtttgctg aacaaaca tccaagccc aggccatga aggcaatga tgtttgctg accaagct ccttggttt accattca	ggggcaggct ttttcagctc ctgccttccc gtctcctaaa ccctgtctgg cctgtaatcc agactagcct gtgtggcggc gaaaccagga gagcgagcag cacctgtaat tgagattagc aaaatgtct ggaggatcac tccagcctga aaaagtcagc aaaatcagaa gaacttgtt agagaaaata tcagaaatatcataat tctcatcaat cctcatctac catcaataat ttgttcatag atcccaacac gcctggccaa	actcaaatta aagcttgctg catccctagt cagcaataaa ggtaggtgtg ctgtggaagt cagcactttg gaccaacatg atacacctgt agcagagatt actctatctc cccagtactt cttggcaaca gggcataatg ttgagccag gtgacagagc ttcagggaaa ctctgggtct ggatgctgaa tctaaaattg ggaaaatact acacagatga cagaaagaga atgaaaatgc ccttcagatt tttgggaggc catggcgaaa	ccaaggtaac ccacctctt aagccacatt tctagggaga gttgttctct aagtttaaaa ggaggccaag gtaaaaccc agtcccagct acagtgagca aatagaaagt tgggaggctg tagtgaacc gcgcatgcct ggcatcaagg aagacctaa ttattttgg gaggaagaat atattggaat gaactaccc tttttaata ctggaaacta atttactca ttttcctct caaggcgggc ccccatctt	agaccagcta gcaagaagga attcaaagag taccctgaga ttacacatct agtcagcatg gcaggtggat gtctctacta attcgggagg gagattgcgc taacttagaagg agacaggtgg tcatctgtac gtggtccag ctgcagtaag acctatctc tattttata ttttacagca tattagaatg cagaaaatca ggtaagaaat gttaacttaa ccctcaggag aagagcccag tgaaaatgat ggatcacctg actaaaaaaa	120 180 240 300 360 420 480 540 600 720 780 840 900 960 1020 1080 1140 1200 1260 1320 1380 1440 1500 1560

actctagcct gagcaacaga gcaagactcc atctcaaaaa aaaaaaaaga aaaagaaaat 1860 gatcaattaa aatgtatagc atcagtatcc agtctctaaa acagaaatgt atgagagaag 1920 agcacagaaa gtcctatttt gtttacttgc tagatttctg tggtattcag gaggaagaaa 1980 aaggagaaag taaatacaga attgtgactt tctgtttagc ttaataaaga ttttagtaat 2040 ccaggctggg cgcggtggct cacacctgta atcccagcac tttgggaggc cggggcgggc 2100 agatcacgag gtcaagaggt cgagaccatc ctagctgaca aaaaaccccg tctctactaa 2160 aaatagaaaa aattagccgg gcgtggtggc aggctcctgt agtcccagct acttgggagg 2220 ctgaggcagg agaatggtgt gaacccagta gacagagctt gcagtgagcc gagatcgcac 2280 cactgtactc cagcctgggc gacagagcaa gactccgtct caaaaaaataa ataaataaat 2340 aaataaaaaa gattgtagta atcaaggctg gatgtggtgg ctcacgcctg taatccaagc 2400 actttgggag gctgaggtgg gtggatcaca aggtcaggag tttgagacca gcctggccaa 2460 catagtgaaa ccccatctct actaaaaatc caaaaattag ctgggcatgg tggtgcgtgc 2520 ctgtagtccc atctactcag gaggctgagg caggagaatt gcttgaaccc gggaggcaga 2580 ggttgcagtg agccgagatc acaccactac actccagcct ggacaacaga gcgagactct 2640 gtctcaaaaa aaaaaaaaa caaagatttt aataatccag gggagtagaa gtgtactcta 2700 caagggagta gaagtagcag gtctggttga gattttggac aagtaggtta gaaagctgtc 2760 2820 atttttcttt ttttgtttgt ttgtttgtta atagagacga ggtctcatta tgttgcccag 2880 gctggtctca aactcctggc cgcaagcatt cctcctatct cagcctccca aagtgttgag 2940 attacaagtg tgaaccacta aacctggcct ctttttcttt ttttttaatt cttgttatat 3000 cgctgatctc atatgacatc ttctctttgg ttccagactg taaaaggtgg gatttcagag 3060 acacgtattg aaaagagaat tgtgatcaca ggagatgctg atattgacca tgatcaggtg 3120 ggaatgttga agagatetgg geetgggagg ggteeetggg eaggaagaee gatgaataea 3180 ggagtttgtt tgccatcttc atctgcaaaa agcctctttg gccactctag ctcttaattg 3240 agaagaaaga caaagacaat caaagtaaga ggcctgtggg atggaggcca cagattgagg 3300 agccaggaaa tgtaatggaa agaacatgag ctttggattc caagacttga ttcaattgct 3360 ggttcttaat atattctagc tgttaactct ctgggcctcc attttgcatc tgtaagatga 3420 agatgatagt atctccctct cagggttgtt gtgagaatca ggtgaaatac tggatgaaca 3480 gctggtggca catggtgagc tcagttaaat ggagctattg ttattccgaa ggtaaaggta 3540 cctgaaccca tgctagacaa catcaaaaca aagggaagca tgcccctacc cttagagagc 3600 tgtaacagcc gagaagacac gagcgggagc atagtatggt ggacaagaca ccagcagact 3660 cgaaacttgt tttctgccct acatctctaa cttgctgtgt gaccttgggc aaatcacttt 3720 tccgctgatt tttttctcct ttcctaaaag agagtgggtt gatctagata atttctggga 3780 ctgagtgcta aaattctata tttttatgtt aattgggtgc taattgtgtg ctgcaagcaa 3840 ttagcaaata ataaggtcag gattaatgtt cccagttctc tgctgggtga ggttagaaca 3900 gtaaagctgc agagaagag gggtggaaga gattgcatgc aaatgcttct ggaatcgttg 3960 actgggttgc tggagcaata attctgtggc ctttttatgc tgatatgctg agtgccttta 4020 aaaaaagaaa aactgagcta cagtgctggc agttcccttg gaggcagggt tgagagttac 4080 agctgagaat agtggacaca gggtcccaga aacaaggctg caaagcctaa atatcttgca 4140 gcctgttggc ccagctcagt gggtcccgct gctttagaag cctgcaccca cccactcagt 4200 ctggtgtgat ctgagcccct gctacgtgct cagtctgcac tagacagcaa aagcaatgtg 4260 gtgaaaggtg tttgaggttt ggagtgagac agacttgggc tgaatcctga ctctgcgacc 4320 taattggtta tatgtccttg agcaacttat attaccaacc tgagctctag ttttaccatc 4380 tgtaaaataa ggatgatcac aggtttcttc cagggtcata agggccaaac acacttggta 4440 gctcagagag atgctccagt gtccctcagg ttttctagtt actgagagtg catggaaggg 4500 gtaagctatg gtacactctg gctggcgagg gaggcacttt aagaactgtt aaggagaagc 4560 agtgtggagc agcaggtttc atagagaggt gggcggaggc agagtcacaa agagaagact 4620 tgagctgggc ctgaggtgtg agcagatggg ttgggcaaac aggatcaggg aggatggtca 4680 ggggcccaca gaggtggtag ttctaagaat gccattcata gagccaggag accagaagag 4740 ggttttcctt cttcccttgc cccttctaga gatggttctt aagagccagg tgagtagtca 4800 gctggtcatt tctagctgag tccttttcca taggggagcc tgcaaattca gagactgcag 4860 cccaaagagg atggtgtttt tgctcttttg actttccctc tgctctcttt agcttttcta 4920 aagtaatcaa agctcctcca gatcctcaaa cagggacccc ctcagaaact aaacaacagt 4980 gtggtaaaga ggaaagtctg atcgacttga gttaaaatcc ctattgcacg gctgggtgcg 5040 ttggctcacg cctataatcc cagtactttg ggaggccgag caaggtggat cacctgaggt 5100 caggagttcg agaccagcct ggccaaggtg gcaaaacact gtctctacta aaaatacaaa 5160 aattagccag acgtggtcac ggacacctgt aaccccagct acttgggagg ctgaggcaca 5220 agaatcgctt gaacccagga ggcagaggtt tcagtgagcc aagatcacac cactgcactc 5280 5340 ctacctacta gctatgaaac agtaagctct ttactgaaat tcagtttcct cacctataaa 5400 atgcaaaaaa ttacattacc ttaatgcact aagttgtcat gtttaagtaa aaagtaatga 5460



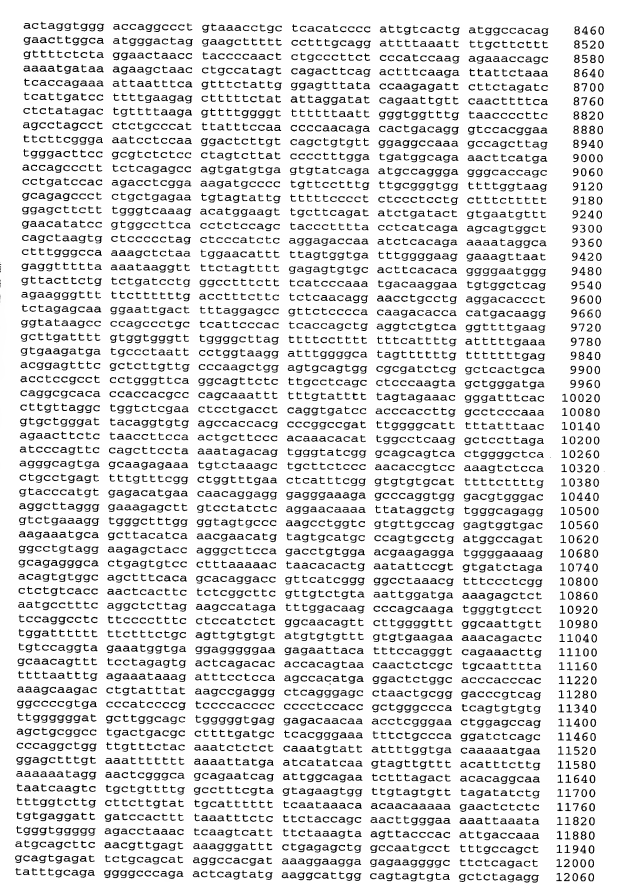
cttcccacaa	acacattggc	ctcaaggctc	cttagaatcc	cagttccagc	ttcctaaaat	9180
agacagtggg	tatcgggcag	cagtcactgg	ggctcaaggg	cagtgagcaa	gagaaatgtc	9240
taaagctgct	tctcccaaca	ccgtccaaag	tctccactgc	ctgagttttg	tttcaactaa	9300
tttgaactca	tttcgggtgt	gtgcattttt	cttttggtac	ccatgtgaga	catgaacaac	9360
aggagggagg	gaaagagccc	aggtgggacg	tgggacaggc	ttaggggaaa	gagettatee	9420
tatctcagga	acaaaattat	aggctgtggg	cagagggtct	gaaaggtggg	ctttggggta	9480
gtgcccaagc	ctggtcgtgt	tgccaggagt	ggtgacaaga	aatgcagctt	acatcaaaco	9540
aacatgtagt	gcatgcccag	tgcctgatgg	ccagatggcc	tgtaggaaga	gctaccaggg	9600
cttccagacc	tgtggaacga	agaggatggg	gaaaaggcag	agggcactga	gtgtcccttt	9660
aaaaactaac	acactgaata	ttccgtgtga	tctagaacag	tgtggcagct	ttcacagcac	9720
aggaccgttc	atcgggggcc	taaacgtttc	cctcggctct	gtcaccaact	cacttctctc	9780
ggcttcgttg	tctgtaaatt	ggatgaaaag	agctctaatg	cctttcaggc	tcttagaagc	9840
catagatttg	gacaagccca	gcaagatggg	tgtccttcca	ggcctcttcc	cctttcctcc	9900
atctctggca	acagttcttg	gggtttggca	attgtttgga	ttttttttt	ttctqcaqtt	9960
gtgtgtatgt	gtgtttgtgt	gaagaaaaac	agactctgtc	caggtagaaa	taataaaaa	10020
ggggaagaga	attacatttc	cagggtcaga	aacttggcaa	cagttttcct	agagtgactc	10080
agacacacca	cagtaacaac	tctcgctgca	attttattt	aatttgagaa	ataaagattt	10140
cctccaagcc	acatgaggac	tctggcaccc	acccacaaag	caagacctgt	atttataagc	10200
cgagggctca	gggagcctaa	ctgcgggacc	cgtcagggcc	ccgtgaccca	tccccqtccc	10260
caccccccc	tccaccgctg	ggcccatcag	tgtgtgttgg	ggggatgctt	ggcagctggg	10320
ggtgaggaga	caacaaacct	cgggaactgg	agccagagct	gcggcctgac	tgacgccttt	10380
tgatgctcac	gggaaatttc	tgcccaggat	ctcagcccca	ggctggttgt	ttctacaaat	10440
ctctctcaaa	tgtattattt	tggtgacaaa	aatgaaggag	ctttgtaaat	ttttttaaaa	10500
ttatgaatca	tatcaagtag	ttgtttacat	ttcttgaaaa	aataggaact	cgggcagcag	10560
aatcagattg	gcagaatctt	tagactacac	aggcaataat	caagtctgct	gttttggcct	10620
ttcgtagtag	aagtggttgt	agtgtttaga	tatctgtttg	gtcttgcttc	ttgtattgca	10680
tttttttcaa	taaacaacaa	caaaaagaac	tctctctgtg	aggattgatc	cacttttaaa	10740
tttctcttct	accagcaact	tgggaaaaat	taaatatggg	tgggggagac	ctaaactcaa	10800
gtcattttct	aaagtaagtt	acccacattg	accaaaatgc	agcttcaacg	ttgagtaaag	10860
ggatttctga	gagctggcca	atgccttttg	ccagctgcag	tgagattctg	cagcataggc	10920
cacgataaag	gaaggagaga	aggggcttct	cagacttatt	tgcagagggg	cccagaactc	10980
agtatgaagg	cattggcagt	agtgtagctc	tagagggata	taccccagat	ggctgaggga	11040
agaaagggat	tgaggtggta	ggagttcaag	gctcagtccc	cgtcccagat	ggcagtggag	11100
agtctcatcc	cgtggtccat	cttcccagag	gccccacact	ccatcaccag	tgccgccttg	11160
gagggagc					_	11168
	agacagtggg taaagctgct tttgaactca aggagggagg tatctcagga gtgcccaagc aacatgtagt cttccagacc aaaaactaac aggaccgttc ggcttcgttg catagatttg atctctggca gtgtgtatgt ggggaagaga agacacacca cctccaagcc cgagggctca cacccccc ggtgaggaga tgatgctcaa ctctctaaa ttatgaatca aatcagattg ttcgtagtag ttcgtagtag ttcttctcaaa ttatgaatca aatcagattg ttcgtagtag ttcttctct ggatttcttc ggatttctct ggattctct gatttctc ggattagag agaaagggat agtctcatcc	tategggeag taaagetget teteceaaca tttgaactca tttegggtgt aggagggagg gaaagagece tateteagga caeaaaattat gtgeceaage ctggtegtg aacatgtagt geatgeceag ettecagace tgtggaacga aaaactaac acactgaata aggacegtte tetgtaaatt catagatttg gacaagecea atetetggea acagttettg gtgtgtatgt gtgtttgtgt ggggaagaga attacattte agacacaca cagtaacaac ecetecaagee cagtaggae cacececee tecacegetg ggtgaggaga caacaacet ggtgaggaga caacaacet tgatgeteae gggaaattte etteteaaa tgtattatt ttatgaatea tateaagtag aatcagattg gcagaatett ttetteaa tateaagtag atetettet geagaactet ttettetaa taaacaacaa ttetetete aaagtaggtt tttttteaa taaacaacaa ttetettet aaagtaggtt ggatttetga gagetggeea cacgataaag gaaggagaa agtatgaagg cattggeagt agaaaggat tgaggtggta agteteatee cgtggtecat	tagacagtggg tatcgggcag cagtcactgg taaagctgct tctccaaca ccgtccaaag tttgaactca tttcgggtgt gtgcattttt aggagggagg gaaagagccc aggtgggacg tatctcagga acaaaattat aggctgtggg gtgcccaagc ctggtcgtgt tgccaggagt aacatgtagt gcatgccag tgcctgatgg cttccagacc tgtggaacga agaggatggg aaaaactaac acactgaata tccgtgtga aggaccgttc atcggggcc taaacgtttc ggcttcgttg tctgtaaatt ggatgaaaag catagatttg gacaagcca gcaagatggg atctctgga acagttcttg gggtttggca aggagaagaa attacatttc aggggaagaaaaac caggagacga acacacac cagtaacaac tctcgctgca aggagacec acacccccc tccacgctg ggcaaaacc cacccccc tccacgctg ggcaaaacc caggaggaaaattc tgggaggaga aattacttt tggtgacacc caggaggctaa tgaagacc caggaggctaa tggggaggaga caacaaacct cgggaactgg tgatgctaa tgtattattt tggtgacaaa tttttataaatca tatcaagatg ttgtttacat tagaatca tatcaagatg ttgtttacat tagaatca taacaacac tgggaacttg tagacacac tcgggaacttg tagacgaact tagacaac tttctttt aaacaacaa caaaaacc tgggaaaaac tttctctttc acaggaggagaa aggggttgt aggatttctg ggatttctg gagtttctaa gaaggagaa aggggctaa aggagagaa aggggcttct agaaaagggat tgaggtggaagaa aggggcttct agaaaaggaat tgaggtgta agggttcaag agtctcacc cgtggtccat cttccaag	agacagtggg tategggcag cagteactgg ggeteaaggg taaaagetget tetecaacaa cegtecaaag tetecactge tetegaaget tetecaacaa ggaggggagg gaaaagageee aagatggggagg gaaaagageee aagatgagg eagacaggee tetecaagae etggteggt teggaacaggee aacaatgtagt geatgeecaag tegegaagg gaaaagggeee tetecaggae etgggaacag teggaacaggeeeggeeeggeeeggeeggeeggeeggeegg	agacagtggg tategggcag cagtcactgg ggctcaaggg cagtgagcaa tatacacacacacacacacacacacacacacacaca	cttccacaa acacattggc ctcaaggctc cttagaatcc cagttccagc ggacagtggg tatcgggaag cagtcactgg ggctcaaggg cagtgagaaa gagaaatgtc taaagctgct tctccacaca ccgtccaaag tctccactgc ctgagtttg tttgaactca tttcgggtgg gtgatttt cttttggtac ccatgtgaga catgagagagggggggggg

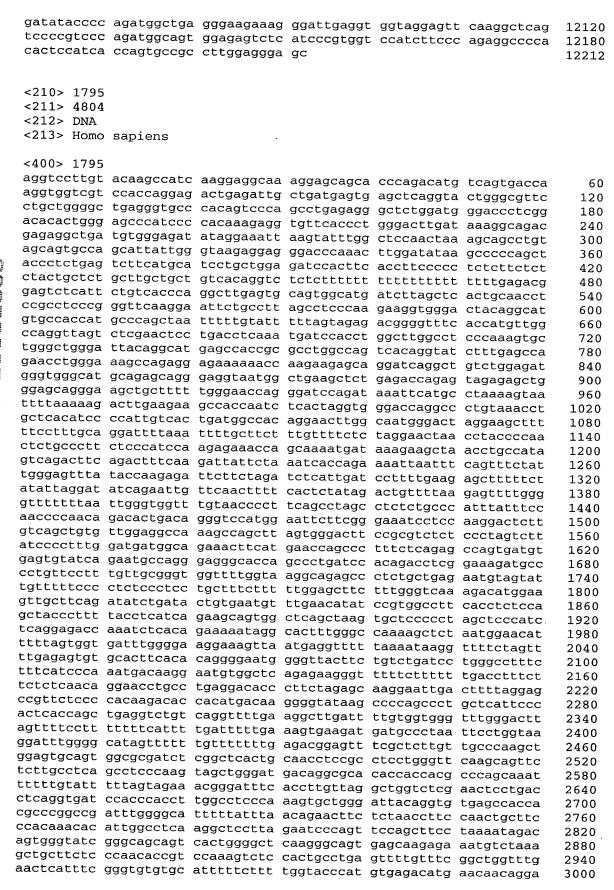
<210> 1794 <211> 12212 <212> DNA <213> Homo sapiens

<400> 1794 gcagacatgc accaccacac ccggctaatt ttgtattttt agtagagatg gggtttctcc 60 atgttggtca ttctggtctc aaactcccca cctcaggtga tctgccccc tcggtctccc 120 aaagtgctgg gattataggc ctgagccacc gtgcccggcc cctgcctcct atttctgatc 180 cattcctgtc actgactcag tgctaaggaa actataccca tccaactttc ttagaaggaa 240 ctttgtgccc agggaattta ttttatttta ttttatttat ttattttag acagagtctc 300 actctgttgc ccaggctgga agtacagtgg cgggatcttg gctcactgca acttccacct 360 cccaggttca agcatttctt ctgcctcagc ctcccgagta gctgggatta taggcaagca 420 ccaccacgtc cggctaattt tgttttttta gtagacacag ggtttcactc tgttggccag 480 gctggtctca aacccctgac ctcaggtgat ccacccgcct acccctccca aagtgctagg 540 attacaggca tgagccaccg agcatggccc aatttatttt atttgttaag aggttaccct 600 gaaaaaaaaa aaaaaaagag gttaccctgg ccgggtgcgg tagctcacac ctgtaatgcc 660 agtactttgg gaggccgagg caggcggatc acctgaggtg gggagtttga gaccagcctg 720 accaacatgg agaaacccca tctctactaa aaatacaaaa ttagcccggt gtggtggtgc 780 atgcctgtaa tcccagctac tcaggaggct gaggcaggag aattgcttga aaccgggaag 840 cggaggttgc agtgagctga gatcacgcca ctgcattcca gcctgggcga caagagtgaa 900 actccgtctc aaaaaaaaaa aaagaggtca ttctaaggga atgagatttt tgcatcagaa 960 tgtgcagctg aagagcaaag ctgcagcctg caacatttgc ccagtcttcc tgagaggcat 1020 gatgatgagc catgetttet tetgeagaet gaegaeaaea gtggagaett ggaeeeagga 1080

gtcttgctga cagctcaaac tatcacatct gagaccccaa gcagcaccac cacaactcaa 1140 attaccaagg taacagacca gctagaacct ctttatggaa cccaggggca ggctaagctt 1200 gctgccacct ctctgcaaga aggaccctag tccataagca aatattttca gctccatccc 1260 tagtaagcca cattattcaa agagtcctgg atggaaaggc cctgctgcct tccccagcaa 1320 taaatctagg gagataccct gagagtatcc ctgcctactt agtagtctcc taaaggtagg 1380 tgtggttgtt ctctttacac atctgtctct ctggtcagtg agtcccctgt ctggctgtgg 1440 aagtaagttt aaaaagtcag catggccagg catggtggcc cacacctgta atcccagcac 1500 tttgggaggc caaggcaggt ggatcacctg agatcaggag tacgagacta gcctgaccaa 1560 catggtaaaa ccccgtctct actaagaata cataaattag ccgggtgtgg cggcatacac 1620 ctgtagtccc agctattcgg gaggctgagg gaggagaatt gcttgaaccc aggaagcaga 1680 gattacagtg agcagagatt gcgccactgc actccagcct gggtgagcga gcagactcta 1740 tctcaataga aagttaactt aaggggccag gcgtggtgta atcacacctg taatcccagt 1800 actttgggag gctgagacag gtggatccct ttagcccagg agtttgagat tagccttggc 1860 aacatagtga aacctcatct gtacaaaaaa atacaaaaaa aaaaaaaatg tgctgggcat 1920 aatggcgcat gcctgtggtc ccagctactt gggaggctga ggtgggagga tcacttgagc 1980 ccagggcatc aaggctgcag taagccgtga tcatgccact gcactccagc ctgagtgaca 2040 2100 gaaattattt ttggtatttt tatacaacca tattttccaa gcccaaaatc agaactctgg 2160 gtctgaggaa gaatttttac agcattccag ggacaaggcc atgagaactt gtttggatgc 2220 tgaaatattg gaattattag aatgtagttt ataggaagca agagagagaa aatatctaaa 2280 attggaacta cccccagaaa atcagaggca atcgatgttt gctgtaacac tagaggaaaa 2340 tacttttttt aataggtaag aaatatagct tettgaccaa geteteteat caatacacag 2400 atgactggaa actagttaac ttaatgtgtc tagaccttgg ttttcctcat ctaccagaaa 2460 gagaaatcta ctcaccctca ggagattatg tgaggacctt ttgacatcaa taatatgaaa 2520 atgctttaaa atacaagagc ccagtttcaa gctgtgtgac atatttgttc atagccttca 2580 gatttttttc ctcttgaaaa tgatcatggt ggctcatgcc tgtaatccca acactttggg 2640 aggccaaggc gggcggatca cctgagatca ggagttcaag accagcctgg ccaacatggc 2700 gaaaccccat ctctactaaa aaaataaaaa ttagccgagc atggtggcac acgcctatag 2760 teccagetae tegggagget taggeaggag aateaettga acceaagagg eggaggttge 2820 agtgagetaa gateatgeea etgeaeteta geetgageaa eagageaaga etecatetea 2880 aaaaaaaaa aagaaaaaga aaatgatcaa ttaaaatgta tagcatcagt atccagtctc 2940 taaaacagaa atgtatgaga gaagagcaca gaaagtccta ttttgtttac ttgctagatt 3000 tctgtggtat tcaggaggaa gaaaaaggag aaagtaaata cagaattgtg actttctgtt 3060 tagettaata aagattttag taateeagge tgggegeggt ggeteacace tgtaateeca 3120 gcactttggg aggccggggc gggcagatca cgaggtcaag aggtcgagac catcctagct 3180 gacaaaaaac cccgtctcta ctaaaaatag aaaaaattag ccgggcgtgg tggcaggcgc 3240 ctgtagtccc agctacttgg gaggctgagg caggagaatg gtgtgaaccc agtagacaga 3300 gcttgcagtg agccgagatc gcaccactgt actccagcct gggcgacaga gcaagactcc 3360 gtctcaaaaa ataaataaat aaataaataa aaaagattgt agtaatcaag gctggatgtg 3420 gtggctcacg cctgtaatcc aagcactttg ggaggctgag gtgggtggat cacaaggtca 3480 ggagtttgag accagcctgg ccaacatagt gaaaccccat ctctactaaa aatccaaaaa 3540 ttagctgggc atggtggtgc gtgcctgtag tcccatctac tcaggaggct gaggcaggag 3600 aattgcttga acccgggagg cagaggttgc agtgagccga gatcacacca ctacactcca 3660 3720 ccaggggagt agaagtgtac tctacaaggg agtagaagta gcaggtctgg ttgagatttt 3780 ggacaagtag gttagaaagc tgtcctttgc agtacccagc agtagattaa aatttggagt 3840 ggagctttcg gaataatctt tgctattttt ctttttttgt ttgtttgttt gttaatagag 3900 acgaggtete attatgttge ccaggetggt etcaaactee tggeegeaag catteeteet 3960 atctcagcct cccaaagtgt tgagattaca agtgtgaacc actaaacctg gcctcttttt 4020 ctttttttt aattcttgtt atatcgctga tctcatatga catcttctct ttggttccag 4080 actgtaaaag gtgggatttc agagacacgt attgaaaaga gaattgtgat cacaggagat 4140 gctgatattg accatgatca ggtgggaatg ttgaagagat ctgggcctgg gaggggtccc 4200 tgggcaggaa gaccgatgaa tacaggagtt tgtttgccat cttcatctgc aaaaagcctc 4260 tttggccact ctagctctta attgagaaga aagacaaaga caatcaaagt aagaggcctg 4320 tgggatggag gccacagatt gaggagccag gaaatgtaat ggaaagaaca tgagctttgg 4380 attccaagac ttgattcaat tgctggttct taatatattc tagctgttaa ctctctgggc 4440 ctccattttg catctgtaag atgaagatga tagtatctcc ctctcagggt tgttgtgaga 4500 atcaggtgaa atactggatg aacagctggt ggcacatggt gagctcagtt aaatggagct 4560 attgttattc cgaaggtaaa ggtacctgaa cccatgctag acaacatcaa aacaaaggga 4620 agcatgcccc tacccttaga gagctgtaac agccgagaag acacgagcgg gagcatagta 4680 tggtggacaa gacaccagca gactcgaaac ttgttttctg ccctacatct ctaacttgct 4740

gtgtgacctt gggcaaatca cttttccgct gattttttc tcctttccta aaagagagtg 4800 ggttgatcta gataatttct gggactgagt gctaaaattc tatattttta tgttaattgg 4860 gtgctaattg tgtgctgcaa gcaattagca aataataagg tcaggattaa tgttcccagt 4920 tctctgctgg gtgaggttag aacagtaaag ctgcagagaa gagggggtgg aagagattgc 4980 atgcaaatgc ttctggaatc gttgactggg ttgctggagc aataattctg tggccttttt 5040 atgctgatat gctgagtgcc tttaaaaaaa gaaaaactga gctacagtgc tggcagttcc 5100 cttggaggca gggttgagag ttacagctga gaatagtgga cacagggtcc cagaaacaag 5160 gctgcaaagc ctaaatatct tgcagcctgt tggcccagct cagtgggtcc cgctgcttta 5220 gaagectgea eccaeceact cagtetggtg tgatetgage ecctgetacg tgeteagtet 5280 gcactagaca gcaaaagcaa tgtggtgaaa ggtgtttgag gtttggagtg agacagactt 5340 gggctgaatc ctgactctgc gacctaattg gttatatgtc cttgagcaac ttatattacc 5400 aacctgagct ctagttttac catctgtaaa ataaggatga tcacaggttt cttccagggt 5460 cataagggcc aaacacactt ggtagctcag agagatgctc cagtgtccct caggttttct 5520 agttactgag agtgcatgga aggggtaagc tatggtacac tctggctggc gagggaggca 5580 ctttaagaac tgttaaggag aagcagtgtg gagcagcagg tttcatagag aggtgggcgg 5640 aggcagagtc acaaagagaa gacttgagct gggcctgagg tgtgagcaga tgggttgggc 5700 aaacaggatc agggaggatg gtcaggggcc cacagaggtg gtagttctaa gaatgccatt 5760 catagagcca ggagaccaga agagggtttt ccttcttccc ttgccccttc tagagatggt 5820 tcttaagagc caggtgagta gtcagctggt catttctagc tgagtccttt tccatagggg 5880 agcctgcaaa ttcagagact gcagcccaaa gaggatggtg tttttgctct tttgactttc 5940 cctctgctct ctttagcttt tctaaagtaa tcaaagctcc tccagatcct caaacaggga 6000 cccctcaga aactaaacaa cagtgtggta aagaggaaag tctgatcgac ttgagttaaa 6060 atccctattg cacggctggg tgcgttggct cacgcctata atcccagtac tttgggaggc 6120 cgagcaaggt ggatcacctg aggtcaggag ttcgagacca gcctggccaa ggtggcaaaa 6180 cactgtctct actaaaaata caaaaattag ccagacgtgg tcacggacac ctgtaacccc 6240 agctacttgg gaggctgagg cacaagaatc gcttgaaccc aggaggcaga ggtttcagtg 6300 agccaagatc acaccactgc actccagcct gggcagtgag actccgtcta aaaaaaaaa 6360 aaaaaaaaaa aagtccctgt ttcactacct actagctatg aaacagtaag ctctttactg 6420 aaattcagtt tcctcaccta taaaatgcaa aaaattacat taccttaatg cactaagttg 6480 tcatgtttaa gtaaaaagta atgataatag ttattatctt aataacaata tagttattaa 6540 taaattataa cttaatagag tttaagtaat aagtaatgta cttaggctag tgcatggcat 6600 ataacagtcc cttgtcctct tccttccttt cttctacttt ggccaaggac atctcttcct 6660 ttttcttgca cacttcttta ctttcctctc ccgtcctgaa cttgccactt acccatgctg 6720 aacacagatg ttgttttgtc ctttagattc acatcttgag tgaatcctct cagacctcc 6780 aggtataatg atagataata gataggtata atagataata taggccaggt gcagtggctc 6840 acacctgtca tcccagcact ttgggaggcc aagccaggtg gatcatttga ggtcaggagt 6900 tegagaecag tetggecaae atggtgaaae eccateteta caaaaaatae aaaaattage 6960 tgggcgtagt ggtacacacc cgtaatccca gctactcagg aggctgaagc aggagaactg 7020 ettgaacetg ggaggeggag gttgeagtga geegagattg caccattgea etceageetg 7080 7140 tataacagat acagctatga cccccgaagt ccctctccag ttcctagaag acagcgctaa 7200 ccttccctgt ccctgtgtta tcagtccaga agcctcccta tgcaggatag ggtgggtaag 7260 gtaattatca gcttggctta gcctaaagct gccctggtac tgcagacagg agtattggat 7320 ctgtcagaac atcagagaaa tgatgaccac tgccttcctt cgccatcagg ctattttctg 7380 cctcattgcc cttgtttctg tcttttgtag gtccttgtac aagccatcaa ggaggcaaag 7440 gagcagcacc cagacatgtc agtgaccaag gtggtcgtcc accaggagac cgagattgct 7500 gatgagtgag ctcaggtact gggcgttcct gctggggctg agggtgccca cagtcccagc 7560 ctgagagggc tctggatggg accctcggac acactgggag cccatcccca caaagaggtg 7620 ttcaccctgg gacttgataa aggcagacga gaggctgatg tgggagatat aggaaattaa 7680 gtatttggct ccaactaaag cagcctgtag cagtgccagc attattgggt aagaggaggg 7740 acccaaactt ggatataagc ccccagctac cctctgagtc ttcatgcatc ctgctggaga 7800 tccacttcac cttcccctc tcttctctct actgctctgc ttgctgctgt cacaggtctc 7860 tcttttttt tttttttt ttgagacgga gtctcattct gtcacccagg cttgagtgca 7920 gtggcatgat cttagctcac tgcaacctcc gcctcccggg ttcaaggaat tctgccttag 7980 ccttccaaga aggtgggact acaggcatgt gccaccatgc ccagctaatt tttgtatttt 8040 tagtagagac ggggtttcac catgttggcc aggttagtct cgaactcctg acctcaaatg 8100 atccacctgg cttggcctcc caaagtgctg ggctgggatt acaggcatga gccaccgcgc 8160 ctggccagtc acaggtatct ttgagccaga acctgggaaa gccagaggag aaaaaaccaa 8220 gaagagcagg atcaggctgt ctggagatgg gtgggcatgc agagcaggga ggtaatggct 8280 gaagctctga gaccagagta gagagctggg agcagggaag ctgctttttg ggaaccaggg 8340 atccagataa attcatgcct aaaagtaatt ttaaaaaagac ttgaagaagc caccaatctc 8400





	gggagggaaa	gagcccaggt	gggacgtggg	acaggettag	gggaaagagc	ttgtcctatc	3060
	tcaggaacaa	aattataggc	tgtgggcaga	gggtctgaaa	ggtgggcttt	ggggtagtgc	3120
	ccaagcctgg	tcgtgttgcc	aggagtggtg	r acaagaaatg	, cagcttacat	caaacgaaca	3180
	tgtagtgcat	gcccactgcc	tgatggccag	atggcctgta	ggaagagcta	ccagggcttc	3240
	cagacctgtg	gaacgaagag	gatggggaaa	aggcagaggg	r cactgagtgt	ccctttaaaa	3300
	actaacccac	tgaatattcc	gtgtgatcta	gaacagtgtg	gcagctttca	cagcacagga	3360
	ccgttcatcg	ggggcctaaa	cgtttccctc	agctctgtca	ccaactcact	tctctcggct	3420
	tcgttgtctg	taaattggat	gaaaagagct	ctaatgcctt	tcaggctctt	agaagccata	3480
	gatttggaca	agcccagcaa	gatgggtgtc	cttccaggcc	tcttcccctt	tcctccatct	3540
	ctggcaacag	ttcttggggt	ttggcaattg	tttggatttt	ttttctttct	gcagttgtgt	3600
	gtatgtgtgt	ttgtgtgaag	aaaaacagac	tctgtccagg	tagaaatggt	gaggaggggg	3660
	aagagaatta	catttccagg	gtcagaaact	tggcaacagt	tttcctagag	tgactcagac	3720
	acaccacagt	aacaactctc	gctgcaattt	tattttaatt	tgagaaataa	agatttcctc	3780
	caagccacat	gaggactctg	gcacccaccc	acaaagcaag	acctgtattt	ataagccgag	3840
	ggctcaggga	gcctaactgc	gggacccgtc	aggggcccgt	gacccatccc	cgtccccacc	3900
	ccccctcca	ccgctgggcc	catcagtgtg	tgttgggggg	atgcttggca	gctgggggtg	3960
	aggagacaac	aaacctcggg	aactggagcc	agagctgcgg	cctgactgac	gccttttgat	4020
	gctcacggga	aatttctgcc	caggatctca	gccccaggct	ggttgtttct	acaaatctct	4080
	ctcaaatgta	ttattttggt	gacaaaaatg	aaggagcttt	gtaaattttt	ttaaaattat	4140
	gaatcatatc	aagtagttgt	ttacatttct	tgaaaaaata	ggaactcggg	cagcagaatc	4200
	agattggcag	aatctttaga	ctacacaggc	aataatcaag	tctgctgttt	tggcctttcg	4260
	tagragaage	ggttgtagtg	tttagatatc	tgtttggtct	tgcttcttgt	attgcatttt	4320
	tattataga	caacaacaaa	aagaactctc	tctgtgagga	ttgatccact	tttaaatttc	4380
	ttttttataaa	gcaacttggg	aaaaattaaa	tatgggtggg	ggagacctaa	actcaagtca	4440
	ttatasasas	taagttaccc	acattgacca	aaatgcagct	tcaacgttga	gtaaagggat	4500
	atanagage	tggccaatgc	cttttgccag	ctgcagtgag	attctgcagc	ataggccacg	4560
	taaaaggaag	gagagaaggg	gcttctcaga	cttatttgca	gaggggccca	gaactcagta	4620
	aggggatt	ggcagtageg	tagctctaga	gggatatacc	ccagatggct	gagggaagaa	4680
	agggattgag	graggag	ttcaaggctc	agtccccgtc	ccagatggca	gtggagagtc	4740
	gagg	giccatcitc	ccagaggccc	cacactccat	caccagtgcc	gccttggagg	4800
	gagc						4804
	<210> 1796						
	<211> 661						
	<212> DNA						
	<213> Homo	saniens					
	12137 1101110	Saprens					
	<400> 1796						
	acctcccagt	cttaggggcc	cttgcccacc	actttcttgg	gtttgccaag	agagtagata	60
	catctcccag	tcaccctggc	ctggacctcc	accetatta	gggctaaggc	acactyggta	60 120
9	ggctgaagaa	attectgagg	cgagtcctcc	acaccccaca	gtgaaacgca	cactcacaga	120
	ctcactgage	cctaatacaa	ctagcatttc	tctacccaca	tgcaggtcag	gatagatta	180
i	acagetgetg	tggtcagagc	atccatcccc	adcctdddat	gtgactgaaa	gatgtettte	240 300
ě	acgttgggac	tcctggtcct	ttggtcctat	tagcatggtc	catgctgcag	catculating	360
9	ggctgtctcc	cctctcttca	gacccagacc	cccaagtcc	ctcctcctcc	Caatttagga	420
1	tagcccccaa	gactgaggcg	gtccagccgt	ggccagcttc	ggtgagcaca	atcccaact	420
ç	gctggggccc	caaqqaqqaq	ctccccaagg	cccagatcca	gagacttgga	atattaaata	540
(caggagccag	acggctgcac	ggtgatgatc	acatggccag	tctgcgtccg	tagaccccaa	600
Ç	ggtgggggca	acccadaacc	cttcagcggg	tagctgttga	gcaaggcagg	taaccccaa	660
(C	- 0000		-agoogooga	gcaaggcagg	caaccccaag	661
							001
4	<210> 1797						
<	<211> 124						
	<212> DNA						
<	<213> Homo	sapiens					
	400> 1797						
Ć	gcggatcacc	tgaggtgggg	agtttgagac	cagcctgacc	aacatggaga	aaccccatct	60
C	ractaaaaa	tacaaaatta	gcccggtgtg	gtggtgcatg	cctgtaatcc	cagctactca	120

ggag	124
<210> 1798 <211> 661 <212> DNA <213> Homo sapiens	
<pre><400> 1798 acctcccagt cttaggggcc cttgcccacc actttcttgg gtttgccaag acactgggta catctcccag tcaccctggc ctggacctcc agcctgtta gggctaaggc cacttacaga ggctgaagaa attcctgagg cgagtcctcc acaccccaca gtgaaacgca ccctctccag ctcactgagc cctggtgcag ctggcatttc tctgcccgca tgcaggtcag gatgcccttc acagctgctg tggtcagagc atccatccc agcctggat gtgactgaaa catctattag acgttgggac tcctggtcct ttggtcctat tagcatggtc catgctgcag cctcagagca ggctgtctcc cctctctca gacccgggcc cccaagtccc ctcctcctc caatttggca tagcccccaa gactgaggcg gtccagccgt ggccagcttc ggtgagcaca gtcccgagct gctggggccc caaggaggag ctccccaagg cccaagtcca gagacttgga atgttcaatg caggagccag acggctgcac ggtgatgatc acatggccag tctgcgtccg tggaccccag ggtgggggca gcccggggcc cttcagcggg tagctgttga gcaaggcagg taaccccaag c</pre>	60 120 180 240 300 360 420 480 540 600 660 661
<210> 1799 <211> 518 <212> DNA <213> Homo sapiens	
<pre><400> 1799 cctggctttt ttttttttt ttttttttt tgagacagag tctcgctctg tcgcccaggc tgaagggcag tggcgcgatc tcggctcact gcaagctccg cctcccaggt ttacgccatt ctcctgcctc agcctccaa gtagctggga ctacaggtgc ctgccaccac acctggctaa ttttttgttt tttagtagag acggggttc accgtgttag ctaggatggt ctcgatctcc tgacctcgtg atccacccgc ctcggcctcc caaagtgctg ggattacagg cgtgagccac cgtgcctggc cccggctaat ttttttgtat ttttagtaga gatggggctt cgccatgttg gccaggctgg tctcaaactc ctgacctcaa gtgatcagcc cgcctcagcc tcccaaagtg ctaggactat aggtgtgagc caccaagccc ggcctgtgaa ccaactttta tcaccttctc cagttccaga aactaaataa taatttggat agtttacc</pre>	60 120 180 240 300 360 420 480 518
<210> 1800 <211> 661 <212> DNA <213> Homo sapiens	
<pre><400> 1800 acctcccagt cttaggggcc cttgcccacc actttcttgg gtttgccaag acactgggta catctcccag tcaccctggc ctggacctcc agccctgtta gggctaaggc cacttacaga ggctgaagaa attcctgagg cgagtcctcc acaccccaca gtgaaacgca ccctctccag ctcactgagc cctggtgcag ctggcatttc tctgcccgca tgcaggtcag gatgcccttc acagctgctg tggtcagagc atccatcccc agcctgggat gtgactgaaa catctattag acgttgggac tcctggtcct ttggtcctat tagcatggtc catgctgcag cctcagagca ggctgtctcc cctcttca gacccgggcc cccaagtccc ctcctcctc caatttggca tagccccaa gactgaggcg gtccagcctt ggccagcttc ggtgagcaca gtcccgagct gctggggccc caaggaggag ctccccaagg cccaagtcca gagacttgga atgttcaatg caggagccag acggctgcac ggtgatgatc acatggccag tctgcgtccg tggaccccag ggtgggggca gcccggggcc cttcagcggg tagctgttga gcaaggcagg taaccccaag c</pre>	60 120 180 240 300 360 420 480 540 600 660

<210> 1801

<213> Homo sapiens

```
<211> 875
<212> DNA
<213> Homo sapiens
<400> 1801
gacctcatct taatgaatta agtctgggaa tataattatg tctgggaata taatagagaa
                                                                      60
gactctattt cctgtgttct gggtgagtat gaacttttgg gggatactaa cttactatat
                                                                     120
actcactagg ttaatctatg ctaaataccc aacaggaagg cagctgtagg gaaaagcaag
                                                                     180
agtatgaaac ctggaaaaac aattgccaga ctctgctgct tgtgggtatg tggccgtggg
                                                                     240
taaggtagtt gctctgtgct ttcagcttcc tcatgtacaa aattgagata ataatgatgc
                                                                     300
ccactttgtg gaattcttgt aaagatgaaa agattccaaa tatgtaaagt gcatagaaca
                                                                     360
atccccagca aaaagtggaa catgttagtg ataattgctg tcatagtcgg tcttcttgct
                                                                     420
480
tacatgttat ttagttgttt ctccctctca ctataattat ttgtgagaag ttacaagagt
                                                                     540
tatactatgg tagagcagac aggetttgca cacettcagg gtcagttctg gaccaaacca
                                                                     600
ctcagaaacc actgcacgga tgaatggctg gagattgtgg ggcctattgt gtctccaggt
                                                                     660
ggctgtggtt acatgggatc cctggaatgt taattaattt tcatatttcc ctttaaggta
                                                                    720
cttctgtggc tcaaacaatg aatttctgag ttaggtccca aagtggcatt tttgtttgcc
                                                                    780
aacaccctca taggaaactg tattagaagc tttcttgtaa tatttaagag cctttaaaag
                                                                    840
agcgagactc cgtctccaaa aaaaacaaaa aaaaa
                                                                    875
<210> 1802
<211> 524
<212> DNA
<213> Homo sapiens
<400> 1802
caagaaatgc cttctgtctc agggaagccc ttaccagaac ctctaggtag agttagaggc
                                                                     60
taactccacg gcaccctaga gtccatagca tgttgttatc atgtgtgtat cgttgcatgt
                                                                    120
aaaaatattc ctatttgtta cggtttgctt gtatgtgttt gtcattaatc tattaattca
                                                                    180
ttcagtgaag agatgccaac ttgtatacta gcctgggaaa cctctgtgtc ctcagtgcct
                                                                    240
aatttaatac teettttet atetagtagt aaaatgaata tgaatgtaca tgtetgaggt
                                                                    300
ctctataaat taaaaggtaa aaagtcttaa gccaggtgtg gtggcatgca cctgtattcg
                                                                    360
cagatatttg ggaggttgag gtgggagcat tgcttgaggc cagaagtttg aggctgtagt
                                                                    420
gtgcaatgct cttacctgtg aatagccatg gccctccaac atgggcaatg cagtgagacc
                                                                    480
ctgtctttaa aaaaaaaaaa aaaaaaaaaa aaaaaaagaa aaaa
                                                                    524
<210> 1803
<211> 561
<212> DNA
<213> Homo sapiens
<400> 1803
gaatcatcag agatgaaact gtttgagaga ctcatgtgac cttacgaaaa ttacaacagc
                                                                     60
agtettaaag tatgaaaaag atgeateaea geagagaeat tatggeeeag ttgatateaa
                                                                    120
atgtaaaatg taaatgcatg taaatgcaca cttcatttta tgtattattt agtaatttgc
                                                                    180
agtggtatgt gtttaatatt tttgctacct acacattagg caaaaaaaag atgtaaataa
                                                                    240
tttgggagaa aaagaggaag aacagtgtaa aataaaactt tctataagta ctccatttca
                                                                    300
atgtgttcaa catcatccta aaaggcaaga ttttcccacg caggtgacaa ggtggtttat
                                                                    360
gtactattta agggcggaag gtgcgtgccc gttcaataag catgttttt gccaggtagg
                                                                    420
aaatatgttc catatcttta cttatcattg catttcagat gggaactaga aaaactggag
                                                                    480
agaaaaatgt aatgaaactg ctgctgtaaa ttattccttt tagcatgtat tcacttgcta
                                                                    540
aatacacatt tcttcaaaat a
                                                                    561
<210> 1804
<211> 561
<212> DNA
```

agtcttaaag atgtaaaatg agtggtatgt tttgggagaa atgtgttcaa gtactattta aaatatgttc agaaaaatgt	agatgaaact tatgaaaaag taaatgcatg gtttaatatt aaagaggaag catcatccta agggcggaag catatcttta aatgaaactg tcttcaaaat	atgcatcaca taaatgcaca tttgctacct aacagtgtaa aaaggcaaga gtgcgtgcc cttatcattg ctgctgtaaa	gcagagacat cttcatttta acacattagg aataaaactt ttttcccacg gttcaataag catttcagat	tatggcccag tgtattattt caaaaaaaag tctataagta caggtgacaa catgtttttt gggaactaga	ttgatatcaa agtaatttgc atgtaaataa ctccatttca ggtggtttat gccaggtagg aaaactggag	60 120 180 240 300 360 420 480 540 561
<210> 1805 <211> 561 <212> DNA <213> Homo	sapiens					
agtcttaaag atgtaaaatg agtggtatgt tttgggagaa atgtgttcaa gtactattta aaatatgttc agaaaaatgt	agatgaaact tatgaaaaag taaatgcatg gtttaatatt aaagaggaag catcatccta agggcggaag catatcttta aatgaaactg tcttcaaaat	atgcatcaca taaatgcaca tttgctacct aacagtgtaa aaaggcaaga gtgcgtgccc cttatcattg ctgctgtaaa	gcagagacat cttcattta acacattagg aataaaactt ttttcccacg gttcaataag catttcagat	tatggcccag tgtattattt caaaaaaaag tctataagta caggtgacaa catgtttttt gggaactaga	ttgatatcaa agtaatttgc atgtaaataa ctccatttca ggtggtttat gccaggtagg aaaactggag	60 120 180 240 300 360 420 480 540 561
<210> 1806 <211> 1741 <212> DNA <213> Homo	sapiens					
attttattaa ttctaagcta attccaatgg tgacattgtt aattatgctt tttaagcatt atttaagcag	atacactgat aactataatt gagtaggatt tgtgctgctt ctagaaacac tatttctctg atctaaatta gaaaaaagga	taaatgtacc tgtcttacaa tctttggaca atatacatca agaaaatcaa atttttactt agaaacaagt	atgaaaaata ttattgtgct ttttattttc ttaagagtga acaaatggaa gcataatgtt tgattttaa	tgcagtaaaa atgtagtttt aattctataa atctctaaaa gctgttcaca cttagaaaaa gtgcatttta	attagttgtt tgttttaaaa gagggataga ccaggatata cctcccttc aaaacagaac ctataatgaa	60 120 180 240 300 360 420 480
tcaatgaagg tgttaataga gatctctctt gagatcaata tatcaggtgc tctttcata ttaaacaatg aattcaagat	gaaaaggaac aaatgtgtct atgattctac actattcaga ctcttacctt tcaatgggag taaaattctt ttgcttcctt	tgcatattc taattccgtg caagaattat gcaacatgtt tccttattta ggacttttct tgtttcctgc cattgtccta	atgaaaataa cttgaatccc atctgtgtca aaaggcaaag agacaattat acaaagtatt aacaacttac agacgattcg	taagcattgt tgcatgatat cttaatttt tttccaatca ttgtacaaga ttccaggatg aaaataaggt ttgagaatca	cttaatatac ttgagactaa ttaaaagaga tttacatctg aacacatgac caacccacat aaaagactaa ctgactttga	540 600 660 720 780 840 900 960
gactcctccc ttaatgaagc	actttcagca ccaggttcct aacattgaaa acctcagact	catcatgcac ttctaactct acagtgaatt	aaaaatgcaa agctgtcttt tttatttcct	agaaaacatc ggattctaat atcagctgaa	ttattagtaa taactcagca atatttcaca	1020 1080 1140 1200 1260

caaaaaatag tgtgtttcat ttattcatcc agactttcag	gtcattcttt tctaaatttg tcagaaataa aatttgaatg	agtagtgttt tattttcata cagctgaaat aggatttgaa cattttgttt cacaaacaaa	aagtatctaa aaatttattt gggatagaga agtgttatga	actgtactaa gcgatagcag ttatatgata aatgacaata	cattcagtgt aaatatctta aatttataga gaaaaaagtc	1440 1500 1560 1620 1680 1740
<210> 1807 <211> 354 <212> DNA <213> Homo	sapiens					
ctttttaatg cataatcagt gcttatctta taaaatcttt	tcatacctaa ttggttttat aaggtcacag gttttattag	gatgatgtga aaaggaaatg tcaggatcca acaagcattt ctcattttaa aaagacagac	tagggataaa caaagatgtc tattaatatg aacacaattt	tttttataat agatgactgt gagccactag ccattcaatt	gtgtcatttt tattgaaatt tataatatgt taatgaaact	60 120 180 240 300 354
<210> 1808 <211> 1741 <212> DNA <213> Homo	sapiens					
attttattaa ttctaagcta attccaatgg tgacattgtt aattatgctt tttaagcatt atttaagcag tcaatgaagg	aactataatt gagtaggatt tgtgctgctt ctagaaacac tattctctg atctaaatta gaaaaaagga gaaaaggaac	ctactactga taaatgtacc tgtcttacaa tctttggaca atatacatca agaaaatcaa attttactt agaaacaagt tgcatattc	atgaaaaata ttattgtgct ttttatttc ttaagagtga acaaatggaa gcataatgtt tgattttaa atgaaaataa	tgcagtaaaa atgtagtttt aattctataa atctctaaaa gctgttcaca cttagaaaaa gtgcatttta taagcattgt	attagttgtt tgtttaaaa gagggataga ccaggatata cctcccttc aaaacagaac ctataatgaa cttaatatac	60 120 180 240 300 360 420 480 540
gatctctctt gagatcaata tatcaggtgc tcttttcata ttaaacaatg aattcaagat gatatttaaa gactcctccc	atgattctac actattcaga ctcttacctt tcaatgggag taaaattctt ttgcttcctt actttcagca ccaggttcct	taattctgtg caagaattat gcaacatgtt tccttattta ggacttttct tgtttcctgc cattgtccta ttatactgtg catcatgcac ttctaactct	atctgtgtca aaaggcaaag agacaattat acaaagtatt aacaacttac agacgattcg gtttcttttg aaaaatgcaa	cttaattttt tttccaatca ttgtacaaga ttccaggatg aaaataaggt ttgagaatca cactgcactc agaaaacatc	ttaaaagaga tttacatctg aacacatgac caacccacat aaaagactaa ctgactttga acctattcag ttattagtaa	600 660 720 780 840 900 960 1020
tcaatttctc gatggaagct tttcaaacaa tgttgctttt ggacacacca caaaaaatag tgtgtttcat ttattcatcc agactttcag	acctcagact catgtttcag aagcctaaaa ggaagtactg ctgtacagaa gtcattcttt tctaaatttg tcagaaataa aatttgaatg	acagtgaatt ttttaatgac ataatctaca tatatcctca agtagtgttt tattttcata cagctgaaat aggatttgaa cattttgttt cacaaacaaa	tttatttcct tgccttgaat ttcaatttta catggaagcc caaatataaa aagtatctaa aaatttattt gggatagaga agtgttatga	atcagctgaa aaacaagttg ggctccattg aaattgttaa tcgaagaaca actgtactaa gcgatagcag ttatatgata aatgacaata	atatttcaca ttgccacttg actaatatgg attatttgaa aagagtgctc cattcagtgt aaatatctta aatttataga gaaaaaagtc	1140 1200 1260 1320 1380 1440 1500 1560 1620 1680 1740

```
<210> 1809
<211> 354
<212> DNA
<213> Homo sapiens
<400> 1809
ctgggttcta tatttatggt gatgatgtga atttttatgc cctttaaatt aagtattgtt
                                                                      60
ctttttaatg tcatacctaa aaaggaaatg tagggataaa tttttataat gtgtcatttt
                                                                     120
cataatcagt ttggttttat tcaggatcca caaagatgtc agatgactgt tattgaaatt
                                                                     180
gcttatctta aaggtcacag acaagcattt tattaatatg gagccactag tataatatgt
                                                                     240
taaaatcttt gttttattag ctcattttaa aacacaattt ccattcaatt taatgaaact
                                                                     300
gtatcaggtt tcatggtttc aaagacagac ttaaatagga ttcaacaccc ccgt
                                                                     354
<210> 1810
<211> 1102
<212> DNA
<213> Homo sapiens
<400> 1810
gaccettgat agetttteta gtaccatgtg gatttetaga gaagggaata tteecagagg
                                                                      60
aaacaggggc accaaacaac aaatatcaag tatacatgtt aagacaggtt tttttcttcc
                                                                     120
cgctatgttt agggccagta agaggtctct taaggacagt cagtgtgatt gaagggttat
                                                                     180
acagttttca gctttgaaca gtattggatc aaaattgatt ttgcttttaa tattgacatc
                                                                     240
tattattgct cagtgatgga tatactgcgt tggtgggtat attgtagcag atactgttac
                                                                     300
ttcttctttt tatatgttta aagtatttca taattttaat aaaatagaaa attaactttg
                                                                     360
ctttgattta agttggtgaa taataacaaa tatttgggtt ataatttccc tttagtatta
                                                                     420
agttagctgt agaaatggtg ttgtatctga cctagtaacc catttgactt tttaaagatg
                                                                     480
aattactaaa tttttttaat gatatgaaaa aatgtaattt gctcccttta cctcttatca
                                                                     540
atatattat gataccatag gtacctgcaa ggtgtggagt tacagtccga gacagtctaa
                                                                     600
agaaagcact gatgatgaga ggtctaatcc cagagtgctg tgctgtttac agaattcagg
                                                                     660
atgggtatgg tttgtatgtg acgtgaaatt ttgtttaaaa agaaaatcac acattaaact
                                                                     720
ttgaagtttt cttaggatct ttaccaaaac ctagggaatt gaaagtgtac tttaggaaaa
                                                                     780
agtattaaaa taatactaag ttagcctgaa gaaatactgt aggccatatg aggagttaaa
                                                                     840
taattgtata tgactgtagg gtttgttact ttgatcaaat gattttattt ggaatttgag
                                                                     900
attcttacaa tttttgaacc attcagagtg tgatttattt ggataataga ctcttacccc
                                                                     960
cctcccattt ttaatacaaa ctcatagttt cacaaaaggt atatcaaaat taacatttta
                                                                    1020
tattgaccta cttttctttc agaaagtgtc taacattgtt ccaagaccct cacattttga
                                                                    1080
atcctcttta aaaaaaaaaa aa
                                                                    1102
<210> 1811
<211> 3919
<212> DNA
<213> Homo sapiens
<400> 1811
cacttttagt acagcatttc caggaactat gtatcagcat ataaaaatgc acagaaggat
                                                                     60
120
tacagtgagt aaaaatttta aacttgattt gatgtcatct agagtacttt agtgtgcttc
                                                                    180
agaatcatct aggaaatctt agtttctgtt tcccatcctc agagattttg actcagtagg
                                                                    240
tatggtgtgg gtctcacgaa tttgtatttt taataagtgc ttcagctgaa gataggactc
                                                                    300
tgtgctgttt tgaaagacag tgatttagag tagtcgttct taaatgtgat atttaaggat
                                                                    360
gcttaaaaat agacatacct ggccgggcgc ggtggctcac gcctgtaatc ccagcacttt
                                                                    420
gggcggccga gacaggcgga tcacgaggtc aggagatcga gaccatcctg gctaacacgg
                                                                    480
tgaaacccca tctctactaa aaatacagaa aaattagccg ggtgtggtgg tgggcgcctg
                                                                    540
tagtcccagc tactcgggag gctgaggtag gagaatggcg tgaacctggg aggtggagct
                                                                    600
tgcagtgtgc agaaatcgcc ccactgctct ccagcctggg cgacagagcg agattccgtc
                                                                    660
tcaaaaaaaa aaaaaaaaaa aaaaaaaaaa acatagacat acctaacact ttccctctag
                                                                    720
cacattctag acttactgaa ttagattaca ttgtaattaa atatatgtat taactgtaaa
                                                                    780
cccccaaaa taaaaagctc ctcagacctc tacaagtgat tcatgttcac attaatcact
                                                                    840
```

			acccattagt			900
			ttaatgtttt			960
gagaagttta	actttcattt	tgtgggtgta	aaattcaaga	gtagataatc	aaatgtttct	1020
tgaatgggtg	ctggctagta	ctgtaaactt	gagactgtgt	tcgtgaggag	gctattccca	1080
ccacttttgt	ttgtttttgg	gattgccact	tagtcctgtt	tctcacacta	tgaagtatag	1140
atctgttcca	acattcatca	cattcatcac	attatatagc	ttgatgtgaa	tagacttttt	1200
tttttttt	ttgagacgga	gtctcactct	gtcacctagg	ctggagtgca	gtggcgcaat	1260
ctccgctcac	tgcaagctct	gtctcctggg	ttcacacaat	tctcctgcct	cagcctcttc	1320
agtagttggg	actacaggtg	ccagccacca	cgcccggcta	attttttgta	ttttttagta	1380
gaaaggtttc	actgccttag	ccaggatggt	ctcgatctcc	tgaccttgtg	atccgcccac	1440
ctgggcctcc	caaagtgttg	ggattacagg	cgtgagccac	tgtgcctggc	ctagactaac	1500
			ccgtgaactt			1560
gcagagaact	tgggggaaaa	tagtattggt	aatggagtct	gacccgtaga	aatgataact	1620
cggcagtatc	tttatgtaga	ctgtctttgc	cttaaagaaa	aatactatta	ttccataggt	1680
gttctgacca	tagtcataat	ttattacata	aataagagag	tattctatag	ttggaaagag	1740
ttaaagttaa	tttggatggc	atataaaagg	tattctttta	atatttaaaa	gatttgctgt	1800
actaacatta	atttttggat	atatttttc	ttagggttca	gatgactgtt	tggtaaagat	1860
ttggtcaaca	cataatggcc	gcttgttatc	tacattaaga	ggtcattctg	cagaaatttc	1920
agatatggca	gtaaactatg	agaatacaat	gattgctgcg	gggagctgtg	ataaaattat	1980
tagagtgtgg	tgcttgagaa	cttgtgcccc	agttgctgtg	ctccaaggac	acacaggatc	2040
			tagtgggcac			2100
ctttttcttt	aaaacagttt	ctttggaatt	gagaaatagt	aagatgtgta	ttagttatgt	2160
			caaatcatac			2220
aatgaagatc	taatgcatat	ttacatgaag	gcttattgat	attttggggt	ttatggttga	2280
			tagattaatt			2340
gtggattttg	ctaagttgat	tttttttt	ttttgagact	gagtcttgtt	ctgttgccca	2400
			gctgcaacct			2460
			gaattacagg	-		2520
			ttcaccatgt			2580
			tcccaaagtg			2640
			aaaatattta			2700
			acagaattgt			2760
			tcatcttgta			2820
			ctgtatttct			2880
			ggaaggaaaa			2940
			ttcaagtttc			3000
			acgaagcctg			3060
			cacctatcta			3120
			tatctatagt			3180
			atgttcctct			3240
			gtgcatgaga			3300
			tctgatttca			3360
			catcttggga			3420
			ctcactgatg			3480
			ctagtgcacg			3540
			ccagacaaga			3600
			tcatgcctat			3660
			ggtttgagac			3720
			cacaaaaaat			3780
			ggaggattgc ccagcctggg			3840 3900
aaaaaataaa		ccagigcail	ccagcctggg	ryacaaayry	agactyccic	3919
	aacaaaaaa					3313

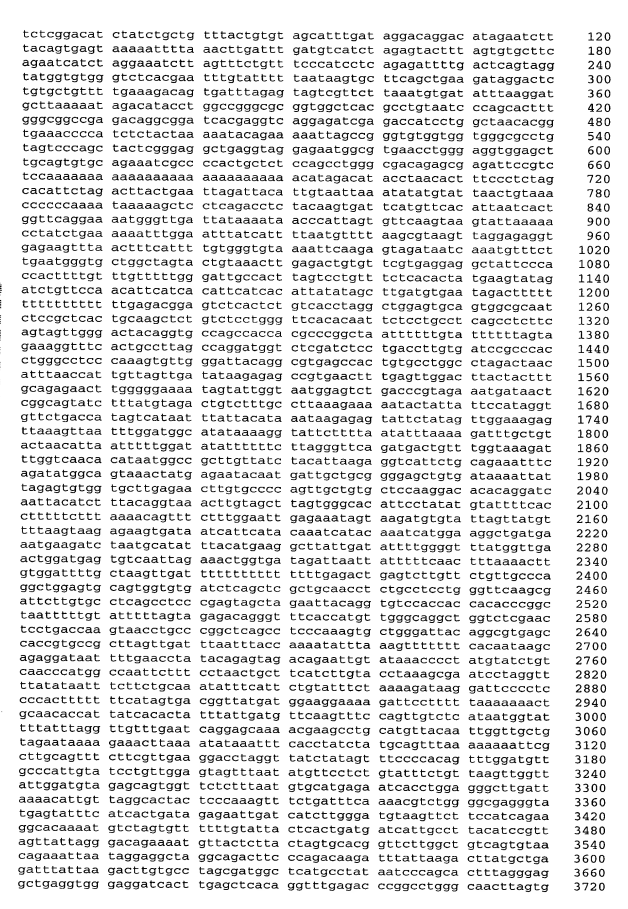
```
<210> 1812
<211> 3919
```

<212> DNA

<213> Homo sapiens

<400> 1812

cacttttagt acagcatttc caggaactat gtatcagcat ataaaaatgc acagaaggat



	gcctgtagtc tgcagtgagc	ccccacccc tcggtactcc cgttatcgca aataaaaaa	tgaggttgag	ggaggattgc	ttgagccagg	aggttgaggc	3780 3840 3900 3919
	<210> 1813 <211> 237 <212> DNA <213> Homo	sapiens					
	cagtattctc gatagcggtt	aaatagattt aaagaaaaga tttgtttttg gtaacctcag	gagtgagtag ttttttgttt	ctattttggg ttggcccagg	atgaagatag cggagtgctg	ttataactga tggtgcagtc	60 120 180 237
	<210> 1814 <211> 302 <212> DNA <213> Homo	sapiens					
	gacctcctga ctttgagatg taaaatttaa	caggcacaca aatgccagtg cctgaaataa aaggaaatac ttaaaataat	aattatggtt ttgtttttaa tggttgaaat	ccccaccaaa atttctcaac gttgttttaa	tcttggtaag aacctttata tagtaataag	taaggttggc aatgctgtat tatcaaatgt	60 120 180 240 300 302
D L	<210> 1815 <211> 237 <212> DNA <213> Homo	sapiens					
	cagtattctc gatagcggtt	aaatagattt aaagaaaaga tttgtttttg gtaacctcag	gagtgagtag ttttttgttt	ctattttggg ttggcccagg	atgaagatag cggagtgctg	ttataactga tggtqcaqtc	60 120 180 237
	<210> 1816 <211> 302 <212> DNA <213> Homo	sapiens			·		
	gacctcctga ctttgagatg taaaatttaa	caggcacaca aatgccagtg cctgaaataa aaggaaatac ttaaaataat	aattatggtt ttgtttttaa tggttgaaat	ccccaccaaa atttctcaac gttgttttaa	tcttggtaag aacctttata tagtaataag	taaggttggc aatgctgtat tatcaaatgt	60 120 180 240 300 302
	<210> 1817 <211> 1798 <212> DNA						

<213> Homo sapiens <400> 1817

cctgctgagg acatgaggac ccgtcttttt gcagtgccag gcagggtggc caaagaggac 60 tggactctgg acctggagcc ccgtggtcca gttcacattc accccacaag agtttcagga 120 ggcctcccac ggtgcctgtg ctgggtggcg gtggtggtgc caagaggaat ggaatgtcct 180 gggctccttc aggagctctc tacccagggg caaggagagc ccagagagaa gcgccctggt 240 ctcttgagct tcctgatctg ctcctgtccc ccgctctcct ccactccctt gcctttccct 300 aggttgtccc ctccctgggc ttttgtgtgt tttgggagat gtcacctaac caggacattg 360 atattcaatc ccatccccct tcctcccacc ctgccccact ttgatttaat cctttggctg 420 tgggctgagg cctcccaggg aagctgggtg gggtgggtgt tgagaccccc tcagaccagc 480 acagagacct gtccttgtgc agtctgcacc ctgcactccc tcccttgcct gtagatgttc 540 tggatgacag tagaggaaat ggacaaggtc agtttgaata tcccagaaca cagtgctctg 600 tctcctccca ccagtccagt tagcttccct tctggaccaa tagacgaggg gagacccat 660 ggatcctctg gctgggaagc cactgaccag gtggccaggg ggcagggtgg gaagaggggt 720 taaggtgcag tgatgatggc ctgttttgga gtgtgtctga gactgggatt gcatttgggg 780 tttcccgtgt gcttgggatg ctagagggtc acctgcagga ggcctggggc cggcgagaaa 840 tctcctgtga tgccctgtga aatggcttgt ctcctcccc atcagggccc accgaaagct 900 caggggagca cagaagccca tggaagccca gggagatgtc cctggggcag acactaaggc 960 aggtgttgaa gacaagctgc ttgtcaagaa gcatttcccg gcaagagagg ggcaagtctg 1020 gggctccaac tgggtacagc ctgggtgcag ttataagccc ctttggctta cttggtagaa 1080 gatggctact tggatgtacc tcacttaaag atgttttgta ccacactagg tctctgggcc 1140 cttgtgcttc ctgtgggtgg ggtgagggcc aaaggctatg gtttcctgcc tccaggagaa 1200 tggagagaaa gggcttccag gcccctccaa gcctggggaa ggacgtggca tccaagctga 1260 gccagaggga actgctgctg tcctcccttc atttctgtgg accttggagg ctttggcttt 1320 gtggcagggc ctccccaggc agctctggga cctaggagtt tgcttctgat agggtcagct 1380 ttcccatttc ccttcaatgc ttgggaacct tctcccttag cttcacactt gccgtttcaa 1440 gccctgctgg gaccttgtgg cttggctgga atccaggact gtattttcat ggagaagaac 1500 ctgcagattc ttccatcctc agctggccat ggcccacagc tctgcatctg catctgagct 1560 teteaagaet cetggageat gaggggaatg gggeggggee actgetetgt getgaeggge 1620 tccgtctcgg agattcttgt cctgtttttt ttctgttgtt tttttttggc tggtgctggg 1680 gacaagcctg tgcctgccaa agctcccagg ccaagtttgg gggctggtgt ttggggttgg 1740 gtttggggtt caggatgctg cagtctgtgc aataataaac ccgcatctgc tcacgggc 1798

<210> 1818 <211> 1186

<212> DNA

<213> Homo sapiens

<400> 1818

gacgtgggtc cttcccatct gtgtccttgt tctcacgatc cttgaggggc agctgaaggg 60 cttcagtttg agtgggggct gaaagaccat agagcttcta cagtggagtt tctaaagcaa 120 acttccagaa acttctatga gtagatgaca atagaatcaa gagcctgccc tttgaggtgg 180 agtececcea geetecaatg ctageceage caetttette gettetetga geeteagttt 240 tctcatctat aaaatgggga taattacaga gcctacctcc tggtagtgag gattacatta 300 gatgttgagg ctgtagaaag cagtggagaa atggagacga gtgttgttat cacgctatgg 360 tgctgttagc tctgctacaa gccctcttgc gttttggtag aggatcccag ggaccccaaa 420 gggatggagg tgattcagat accagttgtt tagtcagaat atctcaatca gtgggggagc 480 ctgaggggat cgccacattc cacagaggct tagagcagag ggacttgccc aaggtcacgc 540 acacagcaag ttggtggcag gaaagcagtt ctcttgactt tttaggaata agtactgccc 600 atgaagttac tctcacagcc ggtggttccc agcgaggggg ttggagaaga aggtccctca 660 accaacagta ggctcgagtt caggcacacc ctgtcctcag gagcctggct cccctaccca 720 acceageest atcactgatg ggccatgtge teesteaste estettetg tgcctcagtt 780 tcctcttctg ctgaggagac tctaatccct gccccatggt cttcctcata ggcaatgcag 840 ttgtgaggct caaatgagat agattatggt gataaagagg ttttaagctg ggcatggtgg 900 ctcacaccta taattccagc acgttagagg aggctgaggc aggtggatca cttgaggtca 960 ggagtttgag accagcctgg ccaacatggc aaaaccccat ctctactaaa aaagaaaata 1020 caaaaattag ccaagtgtgg tggcgcgtac ctgtaaaccc agctagttgg gagactgagg 1080 caggagaagc acttgaaccc tggaggcgga ggttgcagtg agccaagatc aagccactgc 1140 actccagcct gggtgacaga gcaagactcc atctggaaaa aaaaaa 1186

```
<210> 1819
<211> 950
<212> DNA
<213> Homo sapiens
<400> 1819
                                                                      60
tggtgagcag gaaggcgaag tagatatgga aacagaaatg atactaatat cggtgattcc
ttcctttttt cctgtgataa gtgctgtgca gacaacatat gagcagtgct gataaatgta
                                                                     120
                                                                     180
aatgtattgt tcatagctca ttaagaatca gtttcagaaa gagatgtctg cttatttggc
tgcttgaaga atccctgtca aacagtcctt ttcaggaagt acaagaggct gtctctattt
                                                                     240
                                                                     300
gtgacctcag gaatggctgt gacagtgtcg tgaccagtcc ttttcctgtg gcacagatct
                                                                     360
gaactttgtg tgcagaaaaa tcttggcttc aagtgagcca agatgccccc tgagcatcag
                                                                     420
catcacaact tcatcctcct atcttgaagt tcatgttata gtgactttaa tgaaatcata
                                                                     480
gagcactgtt tcttcgtgta acaatgacga gggagagcaa aaaactttat tgaaaaataa
                                                                     540
aaaggcaggt aatttagatg aaaatatgtt acccatgagg ttttgttttt gctttttgtt
                                                                     600
tttgtttttg agaaacagaa tctcgctctg tcgtccaggc tggagtgcag cggcatgatc
                                                                     660
ttggctcact gcaacctccg cctcccgggt tcaagcgatt ctcctcagct tcccaagtag
                                                                     720
ctggtactac aggcatgcgc caccacaacc agctaatttt tgtattttta gtagagatgg
                                                                     780
ggtttcacta tacgttggcc aggctggtct caaactcctg acctaaggtg atccttctgc
                                                                     840
cttgggctcc caaagtgctg ggattacagg catgagccac cttgcctggc cctacccatg
                                                                     900
agcettgact aaaacattet tetatetgta gaaaageeca aaagaacttt tecagattea
                                                                     950
<210> 1820
<211> 112
<212> DNA
<213> Homo sapiens
<400> 1820
                                                                      60
aggctgagac aagagaatcg cttgcacctg ggaggcggag gtttcagtga gctgagatcg
caccattgca ctccagcctg ggcaacaaga gcgaaactcc atctaaaaaa aa
                                                                     112
<210> 1821
<211> 4469
<212> DNA
<213> Homo sapiens
<400> 1821
ggatattcag catcetetee cagageaaaa agegaeteea catagaagae taetetgttt
                                                                      60
ctcagacaac acttgaccaa gtaagctttg agtgtcaaaa cagatttact tctcagggtg
                                                                     120
                                                                     180
tggattcctg ccccgacact cccgcccata ggtccaagag cagtttgtat cttgaattgg
                                                                     240
tgcttgaatt cctgatctac tattcctage tatgcttttt actaaacctc tctgaacctg
                                                                     300
aaaagggaga tgatgcctat gtactctata ggattattgt gagaatttac tgtaataata
                                                                     360
accataaaaa ctaccattta gtgagcacct accatgggcc aggcatttta cttggtgcct
aatcctattt aaattagata aaaaagtacc aaataggtcc tgacacttaa gaagtactca
                                                                     420
                                                                     480
gtaaatattt tcttccctct tccctttaat caagaccgta tgtgccaaag taaatggatg
                                                                     540
actgagcagt tggtgatgta ggggtggggg gcgatataga aagtcagttt ttggccgggc
                                                                     600
gtggtggctc atgcctgtaa tcccagcact ttgggaggct gaggagcagg cagatcatga
                                                                     660
ggtcaggaga tccagataat cctggccaac agggtgaaac cccgtctcta ctaaaaatac
                                                                     720
aaaaattagc tgggcatggt ggtgcgcact tgtagtccca gctacttgcg aggctgaggc
                                                                     780
aggagaattg ctcgaaccca ggaggtggag gttacagtga gccaaggtct cgccactgca
ctccagcctg gggacagagc aagaccccat ttcaaggggg gaaaaaaaagt ctatttttaa
                                                                     840
                                                                     900
gttgttattg ctttttcaa gtattcttcc ctccttcaca cacagttttc tagttaatcc
atttatgtaa ttctgtatgc tcctacttga cctaatttca acatctggaa aaatagaact
                                                                     960
agaataaaga atgagcaagt tgagtggtat ttataaaggt ccatcttaat cttttaacag
                                                                    1020
                                                                    1080
gtatttgtga actttgccaa ggaccaaagt gatgatgacc acttaaaaga cctctcatta
cacaaaaacc agacagtagt ggacgttgca gttctcacat cttttctaca ggatgagaaa
                                                                    1140
```

				gtggctgaaa		1200
actagacttt	cctttgcacc	atgtgaagtg	ttgtggagaa	aagagccaga	agttgatgtg	1260
ggaagaagta	aactggatac	tgtactgata	ctattcaatg	caatgcaatt	caatgcaatg	1320
				atgtcttgta		1380
				aaactctatt		1440
atggacatat	gggtttgaac	tcacactttt	tttttttt	ttgttcctgt	gtattctcat	1500
				gattattgat		1560
				aggagactgg		1620
				tgccaagttt		1680
				tgctctgctc		1740
				taacatcctg		1800
				atgtgggtgt		1860
				gccatgggtc		1920
				ggcaaagaat		1980
actgctgggg	ctgcaagctg	ctgaagccag	ggcatgggat	taaagagatt	gtgcgttcaa	2040
acctagggaa	gcctgtgccc	atttgtcctg	actgtctgct	aacatggtac	actgcatctc	2100
				tgaattaatc		2160
aaagatggag	ttgtattttg	acaaaaatgt	ttgtactttt	taatgttatt	tggaatttta	2220
agttctatca	gtgacttctg	aatccttaga	atggcctctt	tgtagaaccc	tgtggtatag	2280
				aagtttgcat		2340
				acattatatt		2400
				aaatatttt		2460
ctgtagctga	aagagtatgt	acgtacgtat	aagactagag	agatattaag	tctcagtaca	2520
cttcctgtgc	catgttattc	agctcactgg	tttacaaata	taggttgtct	tgtggttgta	2580
				ttttttaatt		2640
				aattcttcaa		2700
agctagcttg	aaaacttgct	gaaaaacaca	acttgtgttt	atggcattta	gtaccttcaa	2760
				acagtctcaa		2820
				acttccatat		2880
				acatttgtaa		2940
				aatatgagag		3000
				cttccacttt		3060
				ttaatctttc		3120
				aaaaatgatt		3180
ttaaagtcaa	tattgatttt	aaatataagt	aatgaaggca	tatttccaat	aactagtgat	3240
				atttatagaa		3300
				ttttactaaa		3360
				cggttcctct		3420
				aagaaaacac		3480 3540
tacagattga	aaggacctct	tctgaagcta	gaaacaatct	atagttatac	accicacia	3600
atactgtgtt	accttttaaa	atagtaattt	tttacatttt	cctgtgtaaa	tagatataga	
				ttctgtatat		3660 3720
atgtacctat	gtgagtttca	gaaattetea	aaatacgtgt	tcaaaaattt	ergerrrige	3780
acctttggga	cacctcagaa	aacttattaa	caactgtgaa	tatgagaaat	acayaayaaa	3840
				tgttaaaaaa		3900
				ctttgtgact		3960
				ccatttgtct		4020
cttgtggttg	catatateag	glaaaalall	aggettatta	ccatgtgtca	gtaatactg	4080
				ttatctacta		4140
				tgcatccccc		4200
				tataccctaa		4200
tttgtgtgct	ctttgttcat	cattygecet	callecaage	actttacgct	greengrade	4320
cgatctattt	trgcactgga	acacccgaga	aattgaacaa	ctagacaaaa	tataaataaa	4320
				aaattttgta		4440
			argrigiaat	ataatgagtc	acaaaataad	4469
gctgtgacag	ttctgttggt	ccacayaad				4407

<210> 1822 <211> 209 <212> DNA